



ServiceMaster Recovery Management

WE ARE ALWAYS READY. NOW YOU CAN BE TOO.

ServiceMaster Recovery Management (SRM) provides you with peace of mind in the event your business suffers a loss as a result of fire, water, or storm-related events. With a network of experts across 600 locations and the backing of the \$3 billion ServiceMaster Company, SRM can respond quicker, manage more effectively and put you back in business faster.

Pre-Loss Planning: We work with you to develop a tailored recovery plan based on your business' unique needs.

Pre-Approved Pricing: A pre-approved pricing schedule is always in place before you ever utilize our services.

Designated Account Manager: SRM provides you with a personal Account Manager to whom you can turn before, during and after a loss.

Global Large Loss Experience: Our team of large loss specialists has managed large loss projects in 27 countries worldwide.

Priority Response to Your Loss: As an SRM Recover client, you'll receive preferred status to our array of services, resources and response capabilities.

24/7/365 Emergency Response Network:

We have emergency responders located in 90% of U.S. zip codes, along with 21 international partner locations.

Jabin Newhouse
Vice President
Response Number: 800-954-9444
jabin.newhouse@smdsi.com

Unparalleled Resources: We're an industry leading disaster recovery company. Our nationwide resources, equipment and manpower assures you that we can handle disasters of any size.

One Touch Solution: From initial emergency response to total reconstruction services, SRM is the single-source solution for all your recovery needs.

Disaster Operations Center: Our Disaster Operations Center tracks global weather and potentially catastrophic events that may impact your business.

Advanced Resource and Equipment Staging: By having the ability to provide power, water and sanitation services in addition to implementing pre-loss preventative measures, SRM truly is a recovery partner you can rely on.

DSI Holdings Corporation d/b/a SRM GSA
Contract # GS-07F-053CA
SIN 426-4F
DUNS 80 563 9853
CAGE Code 3R9W9
NAICS Codes: 541990, 561740, 561790
www.ServiceMasterDSI.com





SERVICES

Mobilization

- Catastrophe and Mini CAT Management
- Contingency Plan Implementation
- Mobile Command Centers
- Storm Tracking and Resource Allocation
- Immediate Site Inspections and Estimates
- Advanced Equipment and Resources Staging
- Temporary Buildings/Temporary Shelters/CAT-Tent Communities

Building & Site Stabilization

- Water Mitigation
- Board-Up
- Temporary Roofing
- Thermal Imaging and Moisture Mapping
- Dehumidification and Moisture Control
- Fire, Smoke and Water Damage Restoration
- Odor Control
- Emergency Power/Lighting
- Temporary Air Conditioning and Cooling Towers
- Security Fencing and Armed Guards
- Portable Toilets, Showers, Hand -Washing Stations and Laundry Facilities
- Fuel Tankers
- Dry Ice Blasting and Pressure Washing

Content Restoration

- Electronics and Telecommunications
- Equipment Restoration
- Machinery/Industrial Equipment Restoration
- Hard Drive Data Retrieval
- Document/Vital Records Restoration
- Media Recovery
- Fine Art Restoration
- Complete Pack-Out, Shipping and Storage
- Contents Inventory Management

Environmental Services

- Engineering Controls/Consulting
- Professional, Licensed Testing
- Mold Remediation
- Bacteria and Virus Remediation
- Asbestos and Lead-Based Paint Abatement

Biohazard Services

Trauma Cleaning

Construction Services

- Project Management
- Consulting
- Fixed-Cost Estimates
- Complete Interior and Exterior Renovations
 - Painting
 - Carpentry
 - Floor Covering
 - Tile, Carpet, VCT, Laminate
 - Finished Hardwood
 - Drvwall
- Demolition and Site Cleanup
- Engineering
- Roofing
- Complete Interior and Exterior Renovations
- · Electrical, Plumbing and HVAC

Pre-Loss Planning

Pre-Disaster Strike Property Assessment



Response Number: 800-954-9444 www.ServiceMasterDSI.com





GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

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

WORLDWIDE FEDERAL SUPPLY SCHEDULE CONTRACT

SCHEDULE TITLE: TOTAL SOLUTIONS FOR LAW ENFORCEMENT, SECURITY, FACILITIES MANAGEMENT, FIRE, RESCUE, CLOTHING, MARINE CRAFT AND EMERGENCY/DIASTER RESPONSE

FSC GROUP: 84

CONTRACT NUMBER: GS-07F-053CA

PERIOD COVERED BY CONTRACT:

December 18, 2014 through December 17, 2019

DSI Holdings Corporation d/b/a ServiceMaster

2400 Wisconsin Ave Downers Grove, IL 60515-4019 (P) 800-954-9444 (F) 630-437-5590

www.servicemasterdsi.com

Contractor's Administration Source: jabin.newhouse@smdsi.com

General Services Administration
Management Services Center Acquisition Division
Modification #PA-002, dated December 7, 2015

Business Size: <u>Large</u> DUNS: **805639853**

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at http://www.fss.gsa.gov.

GSA AWARDED TERMS AND CONDITIONS DSI HOLDINGS CORPORATION D/B/A SERVICEMASTER

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

SIN 426-4F: Emergency Preparedness and First Responder Equipment, Training and

Services

- 1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN: Refer to Pricelist
- 1c. HOURLY RATES (Services Only): Refer to Pricelist
- 2. MAXIMUM ORDER*: \$200,000 per SIN 426-4F

*If the "best value" selection places your order over this Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement; (2) offer the lowest price available under this contract; or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the Schedule contract in accordance with FAR 8.404

- 3. MIMINUM ORDER: \$100
- 4. **GEOGRAPHIC COVERAGE:** Domestic, 48- Contiguous States and Washington, DC
- 5. **POINT(S) OF PRODUCTION:** Refer to Pricelist
- 6. **DISCOUNT FROM LIST PRICES:** Net GSA pricing is listed in the attached pricing table
- 7. QUANTITY DISCOUNT(S): None
- 8. **PROMPT PAYMENT TERMS:** 0%, Net 30 Days
- 9a. Government purchase cards are accepted at or below the micro-purchase threshold
- 9b. Government purchase cards are not accepted above the micro-purchase threshold
- 10. **FOREIGN ITEMS:** Refer to Pricelist
- 11a. TIME OF DELIVERY: To be Negotiated on Each Order
- 11b. **EXPEDITED DELIVERY:** To be Negotiated on Each Order
- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** To be Negotiated on Each Order
- 11d. URGENT REQUIREMENTS: Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery
- 12. **FOB POINT:** Origin Equipment Destination Labor

13a. ORDERING ADDRESS:

DSI Holdings Corporation d/b/a ServiceMaster 2400 Wisconsin Ave.
Downers Grove, IL 60515-4019

P: 844-473-2324 F: 630-437-5590

- 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:**

DSI Holdings Corporation d/b/a ServiceMaster 2400 Wisconsin Ave.
Downers Grove, IL 60515-4019

- 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 and below the 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 ATTRIBUITES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A
- 24b. Section 508 Compliance for EIT: N/A
- 25. **DUNS NUMBER:** 805639853
- 26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Active, CAGE Code 3R9W9

SIN	Manufacturer/ Brand Name	MFR Part No	Product Name	Product Description	UOI	Awarded GSA Net Price	Co O
eral -4F	ServiceMaster	50800 ElectroRoto	20" Roto Floor Machine	20" Roto Floor Machine	Each per Day	\$ 29.62	2
-4F	Craftsman	619-3398	Air Compressor, Portable electric	Air Compressor, Portable electric	Each per Day	\$ 23.70)
4F	Nikro	UR 2000	Air Scrubber 2000 CFM	Air Scrubber 2000 CFM	Each per Day		
4F 4F	Drieaz	F284-5M EPX2155	Air Scrubber 600 CFM	Air Scrubber 600 CFM	Each per Day		
ŧΓ ‡F	SprayTech Cold Jet	AERO80	Airless Sprayer Blasting Unit -Dry-Ice (Comp. Not Incl.)	Airless Sprayer Blasting Unit -Dry-Ice (Comp. Not Incl.)	Each per Day Each per Day		
1F	ServiceMaster	Boss 2000LE	Carpet Machine (cold)	Carpet Machine (cold)	Each per Day		
1F	Tennant	1510	Carpet Machine (hot)	Carpet Machine (hot)	Each per Day		
F	ACRO Mils	T9A18372A	Cart, Flat Cart	Cart, Flat Cart	Each per Day		
IF IF	Ohio Steel Poly Global	4048P-SD T9A168031	Cart, Poly Dump Cart Dolly - Appliance	Cart, Poly Dump Cart Dolly - Appliance	Each per Day Each per Day		
1F	IBC Tote	H-3886	Drum, Plastic DOT safety with base	Drum, Plastic DOT safety with base	Each per Day		
F	ServiceMaster	Dry Cleaning Unit -Portable	Dry Cleaning Unit (Portable)	Dry Cleaning Unit (Portable)	Each per Day		ļ.
F	Blue Wave Trilobe by Blue Line Equip.	49-022	Extraction Unit - Truck mounted	Extraction Unit - Truck mounted	Each per Day		
1F	Nobles Flood Pumper Plus	607841	Extraction Unit (Portable Carpet)	Extraction Unit (Portable Carpet)	Each per Day		
IF IF	UnSmoke Sys. UnSmoke Sys.	Thermo-Gen 2000 Electro-Gen 2000	Fogger, Thermal (Gas Powered) Fogger, ULV / Thermal (Electrical)	Fogger, Thermal (Gas Powered) Fogger, ULV / Thermal (Electrical)	Each per Day Each per Day		
1F	Shippers Supply	BBFP	Furniture Blankets	Furniture Blankets	Each per Day		
F	Dayton Pro 150,000 BTU	3VG81	Heater, Portable Propane	Heater, Portable Propane	Each per Day	\$ 52.33	3
F	Oderox	BDSS	Hydroxl Generator, Boss	Hydroxl Generator, Boss	Each per Day		
F	Oderox	BDSSXL3	Hydroxl Generator, Boss XL3	Hydroxl Generator, Boss XL3	Each per Day		
F	Edge Werner	AFCD D6214-1	Kleen-Rite Upholstery Machine Ladder - 14' and larger a- frame and extension	Kleen-Rite Upholstery Machine Ladder - 14' and larger a- frame and extension	Each per Day Each per Day		
iF	Rubbermaid	35QT	Mop Handle, Bucket and Wringer	Mop Handle, Bucket and Wringer	Each per Day		
F	Oasis	19400	Ozone Generator	Ozone Generator	Each per Day		
F	Sonozaire	630A	Ozone Machine, Industrial	Ozone Machine, Industrial	Each per Day	\$ 197.48	3
F	TroyBilt	3000 PSI	Pressure Washer - 1500 - 3500 psi gas cold water	Pressure Washer - 1500 - 3500 psi gas cold water	Each per Day		
F	MI-T-M Corp Master Plumber	GH-2003-OMIO 033DIOF	Pressure Washer - Hot Water portable Pump, Sump - 3/4" submersible	Pressure Washer - Hot Water portable Pump, Sump - 3/4" submersible	Each per Day Each per Day		
F	Dayton	4VV69	Pump, Sump - 3/4" submersible Pump, Trash 2" - 4" gas trash pump	Pump, Sump - 3/4" submersible Pump, Trash 2" - 4" gas trash pump	Each per Day		
F	Dayton by GoodYear	4HA24	Pump, Trash 2" discharge hose 50'	Pump, Trash 2 " 4 gas dash pump Pump, Trash 2" discharge hose 50'	Each per Day		
F	Vortex Standard	VXD-720	Radio, 2 way - Job Site Communication	Radio, 2 way - Job Site Communication	Each per Day	\$ 14.81	l
F	Echo	CS-400	Saw, Chain	Saw, Chain	Each per Day		
IF IF	Kett Bil-Jax	KS-426 0127-006-0	Saw, Kett Scaffold, (Perry - per section)	Saw, Kett Scaffold, (Perry - per section)	Each per Day Each per Day		
iF	Branson	UX-08995-04	Ultrasonic Bath, Large	Ultrasonic Bath, Large	Each per Day		
F	Branson	CPX-952-119R	Ultrasonic Bath, Small	Ultrasonic Bath, Small	Each per Day		
1F	Service Master	52500-PV300	Vacuum, Backpack HEPA	Vacuum, Backpack HEPA	Each per Day		T
F	Nikro	PD15110	Vacuum, HEPA	Vacuum, HEPA	Each per Day		
F	Shop Vac	16LT550A 90-2200	Vacuum, Shop (Canister or Wet/Dry)	Vacuum, Shop (Canister or Wet/Dry)	Each per Day		
IF IF	Vaperteck Vaportek	90-2200	Vapor Shark, Large (Does not include cartridge replacement) VaporTec, Small (Does not include cartridge replacement)	Vapor Shark, Large (Does not include cartridge replacement) VaporTec, Small (Does not include cartridge replacement)	Each per Day Each per Day		
F	Unger	10115	Wall Trowel (wall cleaning system)	Wall Trowel (wall cleaning system)	Each per Day		
	Zipwall	488330	Zip Wall Poles (Pair)	Zip Wall Poles (Pair)	Each per Day		7
	ion Equipment / Lighting	T					_
4F 4F	Generac GE	6390 GE1LU532SS	#2 banded 5 wire cable 50' section 100 Amp Distribution Panel	#2 banded 5 wire cable 50' section 100 Amp Distribution Panel	Each per Day Each per Day		
#F	Cooper	CS6364-CS6365	100' Spider box cable 6/4	100' Spider box cable 6/4	Each per Day		
4F	GE	GEDTM2020CCU	200 Amp Distribution Panel	200 Amp Distribution Panel	Each per Day		
1F	Leviton	P64H25CS	25' Spider box cable 6/4	25' Spider box cable 6/4	Each per Day		
4F	Pass-Seymour	103-1001-0001	4/0 Female pig tail leads	4/0 Female pig tail leads	Each per Day		
IF IF	Cutler Hammer Leviton	HKD3400 CS6364C	400 Amp Distribution Panel 50' Spider box cable 6/4	400 Amp Distribution Panel 50' Spider box cable 6/4	Each per Day Each per Day		
F	Lex Products	FE6000-100	Cable, CamlLock 100'	Cable, CamlLock 100'	Each per Day		
F	Lex Products	FE6000-50	Cable, CamLock 50'	Cable, CamLock 50'	Each per Day	\$ 21.72	2
ŀF	GE Powermark	TM3220CCU4K	Distribution Cable - 220V converted box	Distribution Cable - 220V converted box	Each per Day		
F	WoodHead	0-600 6-5302ND	Light, Demo / Drop / Stand /String	Light, Demo / Drop / Stand /String	Each per Day		
IF IF	Husky WorkForce	509-953	Light, Halogen Lights w/stand Light, Halogen Lights, single	Light, Halogen Lights w/stand Light, Halogen Lights, single	Each per Day Each per Day		
F	Hubbell	SBSB1A	Spider Box	Spider Box	Each per Day		
ng /]	Mitigation Equipment Description	•	•				
F	Drieaz	F351-5M	Air Mover	Air Mover	Each per Day		
IF IF	Drieaz Drieaz 1200	F259 F203	Axial Fan Dehumdifier, LGR - 80 - 130 AHAM PPD	Axial Fan Dehumdifier, LGR - 80 - 130 AHAM PPD	Each per Day Each per Day		
F	Drieaz 1200 Drieaz 2000	F232	Dehumidifier, LGR - 80 - 130 AHAM PPD Dehumidifier, LGR - 80 AHAM PPD	Dehumidifier, LGR - 80 - 130 AHAM PPD Dehumidifier, LGR - <80 AHAM PPD	Each per Day		
F	Drieaz 2400	F246	Dehumidifier, LGR - >130 AHAM PPD	Dehumidifier, LGR - >130 AHAM PPD	Each per Day		
F	Drieaz 230V	230V	Desiccant Dehumidifier 1000 CFM	Desiccant Dehumidifier 1000 CFM	Each per Day	\$ 493.70)
F	Phoenix	D385	Desiccant Dehumidifier 300 CFM	Desiccant Dehumidifier 300 CFM	Each per Day		
	Nikro Viking Expp	860147 PDS 21	Ducting, 20 - 25" x 25' event pipe Injecti-Dry System or similar	Ducting, 20 - 25" x 25' event pipe Injecti-Dry System or similar	Each per Day Each per Day		
	GE	WR49X10086	Moisture Mapping kit (meters and accessories)	Moisture Mapping kit (meters and accessories)	Each per Day		
	ckages						
	Milier	750 LL4L	Personal Fall Protection (PFP) - Harness and Lanyard	Personal Fall Protection (PFP) - Harness and Lanyard	Each per Day		
	MSA	Z89.1-2009	Personal Protection Equipment (Hard Hat, Goggles, Vest, PR Gloves)	Personal Protection Equipment (Hard Hat, Goggles, Vest, PR Gloves)	Each per Day		
	North Equipment	7700 1/2 Face	Personal Respiratory Protection - Half Face or Full face respirator no filter	Personal Respiratory Protection - Half Face or Full face respirator no filter	Each per Day	\$ 35.55	_
	Drieaz	F228	Airwolf Airmover	Airwolf Airmover	Each per Day	\$ 33.52	Ŧ
F	Biospray-Luxfer	TC-3ALM124	Bio Spray CO2 tank	Bio Spray CO2 tank	Each per Day	\$ 14.81	
	Biospray	PSD-2DRT	Bio Spray Unit	Bio Spray Unit	Each per Day	\$ 222.17	
F F	Biospray Sarvice Master	E-Tes Thermal System Extractor, Ride on Type	E-Tes Thermal System unit	E-Tes Thermal System unit	Each per Day		
F F	ServiceMaster Delta Consolidated	Extractor, Ride on Type 484000	Extractor, Ride on Type (Xtreme Xtractor) Fuel Transfer Tank - 100 gallon	Extractor, Ride on Type (Xtreme Xtractor) Fuel Transfer Tank - 100 gallon	Each per Day Each per Day		
r F	FillRite	SD1200	Fuel Transfer Tank - 100 ganon Fuel Transfer Tank Demand Pump (for fuel delivery system)	Fuel Transfer Tank - 100 ganon Fuel Transfer Tank Demand Pump (for fuel delivery system)	Each per Day		
F	Fluke	T125	Infrared Camera - Thermal Imaging	Infrared Camera - Thermal Imaging	Each per Day	\$ 192.54	
F	Drieaz	F211-A	Rescue Mat Panels	Rescue Mat Panels	Each per Day	\$ 48.38	
		F211	Rescue Mat System, Wood Floor drying system	Rescue Mat System, Wood Floor drying system	Each per Day	\$ 74.06	4
cles / IF	Trailers Ford 2005	Ford 2005	Mileage - 3/4 ton, 1 Ton, Box Truck	Mileage - 3/4 ton, 1 Ton, Box Truck	Fach no D	\$ 0.84	F
F	Ford 2005 Trail Mobile Inc.	Ford 2005 Trailer - 53' Semi	Mileage - 3/4 ton, 1 Ton, Box Truck Trailer - 53' Semi	Mileage - 3/4 ton, 1 Ton, Box Truck Trailer - 53' Semi	Each per Day Each per Day		
	Mobile-Mini	Trailer - 53' Semi Mobile Office	Trailer - 53' Semi Mobile Office	Trailer - 53' Semi Mobile Office	Each per Day		
	Cargo Mate	Trailer - Enclosed < 20'	Trailer - Enclosed < 20'	Trailer - Enclosed < 20'	Each per Day	\$ 39.50)
F		RORUL4X1225563933	Trailer - Flatbed < 20'	Trailer - Flatbed < 20'	Each per Day		
F F	Indian River Trailers			Utility / Cart 4 wd crew (Polaris Ranger)	I Each per Dev	\$ 93.80	ш
1F 1F 1F	Club Car	AD6338-327343	Utility / Cart 4 wd crew (Polaris Ranger)		Each per Day		-
#F #F #F	Club Car Ford E-450 5D 2006	Ford E-450 5D 2006	Vehicle - Box Truck	Vehicle - Box Truck	Each per Day	\$ 148.11	
IF IF IF	Club Car					\$ 148.11 \$ 66.16	5

					UNIT	AWARDED
SIN	SERVICE PROPOSED (TITLE/TASK)	FUNCTIONAL RESPONSABILITIES	MINIMUM EDUCATION/ CERTIFICATION LEVEL	MINIMUM YEARS OF EXPERIENCE	OF ISSUE	GSA NET PRICE
		Reports directly to the Project Manager on larger disaster response efforts, overseeing multiple areas within the large project. Serves				
		as the Project Manager in the principal's absence. Organizes and directs large numbers of disaster response technicians and laborers Assists in the daily operation by ensuring that	HS graduate, project and program			
		all assets are on hand and available to complete the proposed scope of work. - Responsible for daily documentation of labor, accounting for descriptions of worked performed, equipment count, daily	management certifications, IICRC remediation, mitigation, and cleaning	Five years in the disaster recovery		
426-4F	Assistant Project Manager	consumable burn rate and daily crew activity sheet review.	certifications	industry	Hourly	\$57.27
40¢ 4E		Ensures timely and quality repairs. Ensures adherence to the Supervisor's instructions detailing Construction assignments, and communicate to the Supervisor any problems with the assignment. Maintains jobsite safety, cleanliness, and organization. Ensures all necessary steps are taken to minimize impact on the customer from construction activity. Ensures the security and integrity of, and logs the location of all construction equipment owned by the company used on or taken to projects assigned to the Carpenter. Ensures the continuous availability of carpentry tools, including tools necessary to complete construction assignments. Ensures timely completion of timesheet and expense reports. Maintain a which capable of transporting the Carpenter, bisher tools, and supplies to various jobsites. Complete all projects in accordance with the instructions of the Supervisor, and communicated problems accurately. Obtain supplies, antaerial, and tools needed to complete work assignments as required by the Supervisor.	HS graduate, trade school training	Three years general construction or other relevant work	Hourly	\$51.35
420-4F	Carpenter	accurately. Obtain supplies, material, and tools needed to complete work assignments as required by the Supervisor.	113 graduate, trade school training	of other relevant work	riouriy	\$31.33
426.4F	Certified Mold Remediation Technician	The Technician is responsible for mold remediation techniques as well as countering the effects of and handling sewage back-flow. The Technician shall report directly to a work project Supervisor, but daily project work may be directed by an assigned or a per project basis. Supervisors include Crew Chief or Foreman, Project Manager, or Production Manager - Safely complete work assignments, and communicate to the Supervisor any and all difficulties or problems with completing work assignments in a safe, productive and quality manner. Technician is responsible to communicate reasonable solutions to difficulties and problems, and to communicate to the Supervisor the actions needed to overcome these problems - Protect the health and safety of workers and structure occupants - Obtain supplies, material, and tools needed to complete work assignments - Perform all work activities in a timely and quality manner Maintain all worksites in a safe, clean and organized manner Maintain all worksites in a safe, clean and organized manner Maintain all worksites in a safe, clean and organized manner.	HS graduate, Industry (IICRC) certification in Applied Microbial Remediation techniques	One year in the disaster recovery industry	Hourly	\$47.40
420-4F	Certified Moid Remediation Technician		techniques	muusuy	riouriy	\$47.40
		The Clerical Assistant will be responsible for assisting the PA or PM in daily documenting of the loss and working to ensure time, material, invoices, and other accountings of the project for accuracy.				
426-4F	Clerical Assistant	Collects, sorts, records, and preserves project documentation Maintains and operates computer and other automated systems in support of project accounting and records keeping	HS graduate	One year of prior clerical work	Hourly	\$29.62
		This person must be a proficient crew manager.	·		·	
		Experienced on multiple restoration projects working under the supervision of the Project Manager or the Project Superintendent Educated in and can provide guidance in the proper use of cleaning chemicals, preservation oils and solvents, and preservation removal agents used on restoration projects Educated in and can provide guidance in the proper use and maintenance of the equipment used on a restoration project Educated in and understands the health and safety requirements on a restoration project job site. Possessess the required communication skills and experience to direct both skilled and unskilled labor of the required restoration				
426-4F	Corrosion Technician	protocols.	HS graduate, IICRC corrosion certification	One year of relevant work	Hourly	\$47.40
426.4F	Dehumidification Technician	Draw required drying and dehumidification equipment from inventory and delivers them to the job site. - Install and operate all drying equipment including specialty equipment at the job site as directed by the PM or PS - Using the appropriate moisture testing instruments, assist the levels of job management in determining and writing the scope of the job, the drying protocol of the job, moisture mapping, and in writing a comprehensible and well thought out drying plan - Responsible for the daily measurement of humidity levels, moisture mapping, and all other readings available from usage of moisture testing equipment - Maintain all drying equipment in excellent running order - Provide inventory tracking for all equipment being used - Practice job safety at all times	HS graduate, IICRC water mitigation and dehumidification certification	One year relevant work	Hourly	\$47.40
120 11	Schaintanean recimena	Conducts regular safety meetings for the duration of the remediation project - Inspects jobsites and reports on working conditions, safety hazards, injuries, etc - Ensures the completion of Site Safety Surveys and incident reports	denomination certification	one year resovant work	noung	\$17.10
426-4F	Health & Safety Officer	- Ensures MSDS and the 'Right to Know' station is available - Ensures the proper inventory of PPE (Personal Protection Equipment) and all signage is maintained - Performs safety audits on jobs - Is capable of performing first aid on job sites	HS graduate, health and safety industry certifications	Three years of relevant work	Hourly	\$78.99
426-4F	Mold Technician	Works with the Certified Industrial Hygienist to provide a remediation plan and ensure that all environmental reports are forwarded to the Project Manager and the Project Supervisor. Provide pre- and post-remediation spore counts (recorded by the Certified Industrial Hygienist) and remediation clearance. Post warning signs to identify potential hazards that may exist on the job site. Ensure that all laborers associated with the project are versed in the use of and properly wear Personal Protection Equipment while working in the hazardous area. Follow all industry-approved guidelines in the remediation process for mold contamination.	HS graduate, IICRC Mold Remediation certification	Two years in the disaster recovery industry	Hourly	\$64.18
426 AF	Decinal Auditor	The PA will be responsible for recording all financial transactions into the accounting system and reviewing all documentation of the project. - Reviews payroll records as compared to daily time sheets for accuracy and generates payroll for the project - Notifies Supervisor if records are not signed (if missed in PM review) - Enters invoices into Accounts Payable - Ensures that the proper amounts of funds are allocated in order to complete the project - Submits credit applications to vendors as needed - Reviews contractual obligations and refers to PM for approval - Reviews multiple subcontractor bids and refers to PM for approval and selection - Reviews Table Mirociese with PM for approval - Forwards copies of invoice to Home Office for approval	Associates Degree in Accounting or	Three years in project audit or	Horste	\$52.33
+20-4F	Project Auditor	- Obtains bonding, licenses and permits if necessary Has knowledge and experience in specialized disaster mitigation and recovery techniques, practices, planning, and prevention. - Provides engineering, inspection, mitigation, and environmental expertise to clients pre-disaster event - Assists in writing pre-event mitigation plans, and post-event recovery plans	experiential equivalent Engineering or environmental degrees,	financial positions Two-three years in the disaster	Hourly	\$32.33
	Project Consultant	- Serves as project liaison to client during recovery projects	IICRC certifications	recovery industry	Hourly	\$138.24
426-4F	Project Coordinator	Responsible for liaising between the client, the insurance adjuster and the PM. - Discuss the scope of work and progress with the PM so as to brief the adjuster the PM every day - Assist with subcontractors as required - Negotiate the Change order and project cost with the adjuster when necessary	HS graduate, IICRC remediation, mitigation, and cleaning certifications	Three years in the disaster recovery industry	Hourly	\$108.61

					UNIT	AWARDED
SIN	SERVICE PROPOSED (TITLE/TASK)	FUNCTIONAL RESPONSABILITIES	MINIMUM EDUCATION/ CERTIFICATION LEVEL	MINIMUM YEARS OF EXPERIENCE	OF ISSUE	GSA NET PRICE
426-4F	Project Manager	The PM will be responsible for informing the client of the daily activities along with the general status of the project. Within those daily activities the PM will be responsible for, but not limited to, the following duties: Initial Damage Assessment walkthrough will client. Develop and implement Scope of Loss with client or adjuster. Wire its 80 specific Safety Plan: Acquire Floor Plan/Schematic of facility; Write Contract and 'Not to Exceed' proposal for client and insurance company/adjuster. Have client sign Contract and Authorization to Perform Services; Develop and implement Critical Path Management plan with the client to address the client's needs; Evaluate crew size, material, and equipment needs and place orders to accommodate those needs; Procure subcontractors and casual laborers as needed; Ensure that all necessary training has been conducted and logged before starting the project, e.g., Site Safety, Haz/Com, Right to Know, and Confined Space: Maintain project schedule and scope developed with owner and insurance company; Maintain the project budget and review with client daily; Have client authorize and sign any Change Order on the loss before proceeding with change; Approve subcontractor bids and invoices; Have subcontractor sign Subcontractor by Subcontractor sign Subcontractor sign Subcontractor by Subcontracto		10 years in the disaster recovery industry	Hourly	\$77.66
	,	Responsible for informing the PM of the daily activities along with the general status of the project, and other assigned duties, such		, ,		
426-4F	Site/Project Superintendent	Train and manage casual laborers on second shift Evaluates the labor, equipment and material needs, then reports them to the PM Relays scope of work and completion schedule to the Supervisors Relays changes in the scope of work and completions schedule to the Supervisors Places the equipment and material orders Contacts the subcontractors and outside vendors as needed Ensure that Ill training meetings necessary have been conducted and logged before starting the project: Site Safety, HazCom, Right to Know, and Confined Space Outline daily activities with the supervisors Cuarantees that each phase of the project is done properly and completed per schedule - Makes sure that all equipment and materials are organized daily - Verifies equipment operation and decontamination - Ensures all personnel signs in and out each day - Issues daily per diem allowances - Assists the crew in completing the scope of work to keep the project on schedule	10 years in the disaster recovery industry	HS graduate, project and program management certifications, IICRC remediation, mitigation, and cleaning certifications	Hourly	\$64.18
		The Project Supervisor will be responsible for reporting to the PM or PS the daily activities, keeping the work force on production				
426 4E	Team Leader/Project Supervisor	target with the scope of work scheduled, and collecting all Daily Time Sheets with signatures. - Supervises a crew of Restoration Technicians and Casual Labor (usually 4-10 personnet) - Possesses the required communication skills and experience to direct both skilled and unskilled labor of the required restoration protocols. - Works along side of technicians and casual labor unless lifts are being used, or security is an issue - Informs APM or PM of labor, equipment, and material needs on a daily basis - Keeps work area clean and safe. - Properly documents daily scope of work performed, labor timecards, and billable chargeable product used on each shift. - Ensures all technicians and casual labor utilize PPE and follow site-specific safety plan. - Properly documenting the scope of work and keeping assignments on schedule - Updating the PMPS on the progress of the assigned crew - After the project is over, decontaminates the equipment and materials are returned to the	HS graduate, continuing IICRC certification	Three years in the disaster	Hourly	\$69.12
420-4F	Team Leader/Project Supervisor	designated area	training	recovery industry	riouriy	\$69.12
426-4F	Restoration Supervisor	The RS will be responsible for reporting to the PM or PS the daily activities, keeping the work force on production target with the scope of work scheduled, and collecting all Daily Time Sheets with signatures. - Supervises a crew of Restoration Technicians and Casual Labor (usually 4-10 personnel) - Possesses the required communication skills and experience to direct both skilled and unskilled labor of the required restoration protocols. - Works along side of technicians and casual labor unless lifts are being used, or security is an issue - Informs APM or PM of labor, equipment, and material needs on a daily basis - Keeps work area clean and safe - Properly documents daily scope of work performed, labor timecards, and billable chargeable product used on each shift. - Ensures all technicians and casual labor utilize PPE and follow site-specific safety plan. - Properly documenting the scope of work and keeping assignments on schedule - Updating the PM/PS on the progress of the assigned crew - After the project is over, decontaminates the equipment and ensures that the equipment and materials are returned to the designated area.	HS graduate, continuing IICRC certification training	Three years in the disaster recovery industry	Hourly	\$51.35
		The Restoration Technician will be responsible for reporting to the Project Supervisor at the start of each shift for job assignments				
426-4F	Restoration Tech	and completing assigned tasks daily. - Completes the process of preserving structural items and contents according to the Project Supervisor's instructions. - Informs the Project Supervisor of the equipment and materials needed to complete the assignment properly and on schedule. - Responsible for personal documentation, hours, work performed on his or her given shift. - Practices on the job safety and encourages safety amongst the labor force. - Performs other miscellaneous tasks as required. Responsible for reporting to the RS at the start of each shift for job assignments and completing assigned tasks daily. A Skilled	HS graduate, continuing IICRC certification training	Two years in the disaster recovery industry	Hourly	\$45.42
426-4F	Skilled Labor	Responsible for reporting to the RS at the start of each shirt for joo assignments and completing assigned tassis daily. A Skilled Laborer is one who has a particular capability or has worked for the company on numerous projects and has learned techniques, SOPs, and systems that permit lesser preparation and supervision than casual labor. - Ability to perform work under direct supervision. - Ability to practice safe work habits under supervision of company management. - General cleaning and restoration under the supervision of company management. - Follow company health and safety rules. - Ability to complete more advanced tasks as assigned by the management team, including outside debris removal and interior hygienic wipe-downs and cleaning.	HS graduate	One year in the disaster recovery industry	Hourly	\$32.34
426-4F	Drywall/Painter	Ensures timely and quality repairs. Ensures adherence to the Supervisor's instructions detailing Construction assignments, and communicate to the Supervisor any problems with the assignment. Maintains jobsite safety, cleanliness, and organization. Ensures all necessary steps are taken to minimize impact on the customer from construction activity. Ensures the security and integrity of, and logs the location of all construction equipment owned by the company used on or taken to projects assigned to the Drywall/Painter. Ensures the continuous availability of Drywall and Painting tools and equipment, including tools necessary to complete construction assignments. Ensures the timely completion of timesheet and expense reports. Maintaind a vehicle capable of transporting the Drywall/Painter his/her tools, and supplies to various jobsites. Complete all projects in accordance with the instructions of the Supervisor, and communicated problems accurately. Obtain supplies, material, and tools needed to complete worl assignments as required by the Supervisor.	HS graduate, trade school training	Three years general construction or other relevant work	Hourly	\$53.32

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		Responsible to PM or APM to: - Advises PM of continuing risk of damage to the job site by disaster effects and recommends priority of effort - Ensures the timely quality completion of assigned mitigation tasks to limit damage to the job site caused by the disaster event - Supervises handling, cleaning, packing, and moving of material from job sites to prevent or stop further damage - Ensures a continuous increase in the knowledge and skill level (training) of the Mitigation Techs and Staff Laborers - Ensures the security, integrity, and cleanliness of all equipment and supplies used on or taken to assigned projects to prevent cross- contamination between projects - Complete work assignments in a timely, safe and quality manner - Secure supplies and equipment from Company inventory needed to complete work assignments, and return equipment and unused supplies after the assignment is complete - Adheres to the restoration scope detailing time and material budgets, and advises the PM on any discrepancies or changes in the				
426-4F	Technical Support Engineer	scope - Maintain a daily production report detailing the time spent, items completed and laborers used on each project.	HS graduate, IICRC water, fire, mold mitigation certifications	Three years in the disaster recovery industry	Hourly	\$64.18
		SPM is primarily responsible for cost containment, project schedule compliance, and appropriate records keeping for financial, regulatory, and company systems. - Ensures that the Director of Large Loss and all Project Estimators/Managers are supported and assisted with their ongoing responsibilities - Ensure the integrity of project files including: - Project estimates are completed and properly forwarded to clients Vendor charges are valid and properly job costed - Project contracts and forms are included in all files - Timely and accurate billing source documents for completed projects are submitted to Accounting for billing. - Record project information on new projects - Create Time and Material reports from estimator project notes and relevant source documents using the appropriate clerking system and techniques - Maintain loss communications protocols such and other specialty program loss protocols required by insurance companies, customers, and management. - Assist in procurement of required bonds and licenses for projects - Serve as a communications liaison between customers, vendors, and project estimators/managers. Assist with customer service and provide professional customer service with all customer interaction - In conjunction with the Project Estimator/Manager, forward completed reports to the appropriate parties within established time frames - Monitor and review vendor estimates and invoices: - Verify accuracy of subcontractor and material accounts payable invoices and verify that vendors comply with Company				
426-4F	Senior Project Manager	requirements including but not limited to licensing and insurance Verify that contracted purchase discounts are taken. Enter approved subcontractor and material accounts payable invoices in Company AP log Ensure subcontractor and material accounts payable invoices are included in Company reports and associated Company source documents forwarded to Accounting for customer billing - Prepare Company billing source documents for review by Auditor and processing by Company Accounting department	Associates Degree in Accounting or experiential equivalent	Three years previous project management experience	Hourly	\$88.87
426-4F	Project Estimator	Projects and controls construction costs by collecting and studying project cost information. The PE is respondible for the following: -Prepares work to be accomplished by gathering information and requirements; setting priorities. -Prepares construction budget by studying home plans; updating specifications; identifying and projecting costs for each elevation. -Evaluates offers to purchase by costing changes, additions, and site requirements. -Obtains bids from vendors and subcontractors by specifying materials; identifying qualified subcontractors; negotiating price. -Maintains cost keys and price masters by updating information. -Resolves cost discrepancies by collecting and analyzing information.	Associates Degree in Accounting or experiential equivalent	Five years in project audit or financial positions	Hourly	\$83.93
	Senior Consultant	Has knowledge and experience in specialized disaster mitigation and recovery techniques, practices, planning, and prevention. - Provides engineering, inspection, mitigation, and environmental expertise to clients pre-disaster event - Assists in writing pre-event mitigation plans, and post-event recovery plans - Serves as project flaison to client during recovery projects	Engineering or environmental degrees, IICRC certifications	Five years in the disaster recovery industry	Hourly	\$123.43
	Construction Manager	Responsible for informing the PM of the daily construction activities along with the general status of the project, and other assigned duties, such as: - Train and manage casual laborers on second shift - Evaluates the labor, equipment and material needs, then reports them to the PM - Relays scope of work and completion schedule to the Supervisors - Relays changes in the scope of work and completions schedule to the Supervisors - Places the equipment and material orders - Contacts the subcontractors and outside vendors as needed - Ensure that all training meetings necessary have been conducted and logged before starting the project: Site Safety, HazCom, Right to Know, and Confined Space - Outline daily activities with the supervisors - Guarantees that each phase of the project is done properly and completed per schedule - Makes sure that all equipment and materials are organized daily - Verifies equipment operation and decontamination - Ensures all personnel signs in and out each day - Issues daily per diem allowances - Assists the creve in completing the scope of work to keep the project on schedule	HS graduate, project and program management certifications, IICRC remediation, mitigation, and cleaning certifications	10 years total experience in the construction and disaster recovery industry	Hourly	\$83.93
		Reports to the PM. Writes QC operating, environmental, safety, reliability and maintainability requirements to ensure its project alignment with scope - Documents findings of achievement to requirements to ensure its alignment with the project scope - Establishes and monitors elements such as controls, job management, defined and well managed processes, performance criteria,				
	Technical Specialist Labor Foreman	and identification of records Reports to the RS and supervises the Skilled Laborers, assigning them tasks at the start of each shift. A Labor Foreman is someone who has a particular capability or has worked for the company on numerous projects and has learned techniques, SOPs, and systems that permit lesser preparation and supervision than casual labor. - Ability to provide direct supervision and guidance to Skilled Laborers. - Ability to assure that safe work habits are being practiced. - Ceneral cleaning and restoration. - Follow company health and safety rules, and assure that Skilled Laborers are doing the same. - Ability to complete more advanced tasks as assigned by the management team, including outside debris removal and interior hygeiner wipe-downs and cleaning.	HS graduate, QC industry certifications HS graduate HS graduate	Three years in QC positions Two-three years in the disaster recovery industry	Hourly	\$54.31 \$38.02
426-4F	General Labor	Responsible for reporting to the RS at the start of each shift for job assignments and completing assigned tasks daily. A General Laborer is someone who is working on a particular capability or has worked for the company on numerous projects and has begun to learn techniques, SOPs, and systems. - Ability to perform work under direct supervision. - Ability to practice safe work habits under supervision of company management. - Follow company health and safety rules. - Ability to assist with more advanced tasks as assigned by the management team, including outside debris removal and interior hygienic wipe-downs and cleaning.	HS graduate	One year in the disaster recovery industry	Hourly	\$24.19

DSI Holdings Corporation d/b/a ServiceMaster Awarded Pricelist - Labor

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		Order, stock, inventory, keep in working order and within expiration guidelines, and issue supplies necessary for typical project work - Maintain equipment and material catalogs, MSDS documentation, and industry publications - Coordinate supplies and equipment for specific projects - Secure supplies and equipment from Company inventory needed to complete work assignments, and return equipment and unused supplies after the assignment is complete. - Return and maintain equipment in a neat, clean, and orderly fashion after each use. - Inform the Warehouse Manager about any mechanical problem with equipment.				
426-4F	Supply Technician	Requisition needed equipment or tools not in Company inventory. The MS will be responsible for, but not limited to, the following: - Evaluate crew size, material, and equipment needs and place orders to accommodate those needs - Procure subcontractors and casual laborers as needed - Ensure that all necessary training has been conducted and logged before starting the project, e.g., Site Safety, HazCom, Right to Know, and Confined Space - Maintain project schedule and scope developed with owner and insurance company - Assist with maintaining the project budget and review with client daily - Approve subcontractor bids and invoices - Have subcontractor sign Subcontractor Agreement and provide certificate of insurance as outlined by agreement - Maintain the proper ratio of Supervisor to technicians and casual laborers - Conduct daily safety meetings with sign in sheets (Tool Box Talks) - Review all Time Sheets for casual labor and company personnel for legibility and accuracy - Complete PM Daily Log Daily Activities Journal and photographs	HS graduate	One year	Hourly	\$47.40
426-4F	Mobilization Support	- Ensure fluid and efficient project closure and demobilization - Ensure all rental equipment is returned	HS graduate, IICRC remediation, mitigation, and cleaning certifications	Two-three years in the disaster recovery industry	Hourly	\$32.58

Labor Considerations

- 1) Standard rates will apply to the first 8 hours worked per day. Overtime (1.5 x the standard rate) will be charged for hours worked over 8 hours per day and for hours worked over 40 hours in a 7 day period. Labor is based on straight time 40 hour work week mon fri
 2) Work on Saturdays and Stautrdays will be charged at 1.5 x the standard rate for all hours worked.
 3) All hours worked on SRM recognized holidays (New Years Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Eve, and Christmas Day) will be charged at 2 times the regular rate.