

Posting Date: July 10, 2023

Intent to Award

This is a statement of intent to award a contract and becomes the official statement of award, unless otherwise suspended or canceled, this document becomes the final Statement of Award effective **July 20, 2023.** Unless otherwise provided in the solicitation, the final statement of award serves as acceptance of your offer.

Contractor should not perform work on or incur any costs associated with the contract prior to the effective date of the contract. The University assumes no liability for any expenses incurred prior to the effective date of the contract and issuance of a purchase order.

PROTEST - CPO ADDRESS - MMO: Any protest must be addressed to the Chief Procurement Officer, Materials Management Office, and submitted in writing (a) by email to protest-mmo@mmo.sc.gov

Solicitation Number: USC-FPB-3441-JB

Solicitation Issue Date: February 27, 2019

Bid Opening Date: March 15, 2019

Description: Emergency Water & Flood Mitigation

Awarded To: ASAP Response, LLC dba Rainbow Restoration

450 East Boundary Street

Chapin, SC 29036

Initial Contract Term: July 20, 2023 through April 1, 2024

Maximum Contract Term: July 20, 2023 through April 1, 2024

Business Hours Includes: Administrative/labor costs associated with allocating resources for an emergency response after normal business hours (evenings, weekends, etc) as needed. Excludes: All labor, travel, materials, or equipment to do the work. Emergency Service Call - During Business Hours Includes: Administrative/labor costs associated with allocating resources for an emergency response during normal business hours as needed. Excludes: All labor, travel, materials, or equipment to do the work. Negative Air Fan/Air Scrubber (24 hr Period) - No Monitor Air scrubbers to be installed when airborn particulate is an issue. Add for HEPA Filter (For Negative Air Exhaust Fan) To be used and replaced when performing services where mold is present. Carbon Vapor Filters (For Air Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti-Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring 1/EA XL \$ 101.25 \$99.14 To be used in conventional drying systems. Air Mover (per 24 hor period) - 1/EA XL \$ 28.50 \$28.50 \$27.00	Item	Description of Service	Quantity	Max	cimum Rate	Contractor's Maximum Rate
Business Hours Includes: Administrative/labor costs associated with allocating resources for an emergency response after normal business hours (evenings, weekends, etc) as needed. Excludes: All labor, travel, materials, or equipment to do the work.		Emergency service call - After	1/E.A	\$	187.00	\$178.30
normal business hours (evenings, weekends, etc) as needed. Excludes: All labor, travel, materials, or equipment to do the work. Emergency Service Call - During Business Hours 1/EA \$ 124.67 \$120.16 During Business Hours 1/EA \$ 124.67 \$120.16 During Business Hours 1/EA \$ 124.67 \$120.16 Includes: Administrative/labor costs associated with allocating resources for an emergency response during normal business hours as needed. Excludes: All labor, travel, materials, or equipment to do the work. Negative Air Fan/Air Scrubber 1/DA \$ 73.89 \$71.19 Add for HEPA Filter (For Air Serubbers to be installed when airborn particulate is an issue. Add for HEPA Filter (For Air Negative Air Exhaust Fan) 1/EA \$ 187.66 \$185.00 To be used and replaced when performing services where mold is present. Carbon Vapor Filters (For Air Negative Air Exhaust Fan) 1/EA \$ 73.05 \$68.00 To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti-Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 Area 1/SF \$ 0.21				+		
to do the work. Emergency Service Call Juring Business Hours Includes: Administrative/labor costs associated with allocating resources for an emergency response during normal business hours as needed. Excludes: All labor, travel, materials, or equipment to do the work. Negative Air Fan/Air Scrubber (24 hr Period) - No Monitor Air scrubbers to be installed when airborn particulate is an issue. Add for HEPA Filter (For Negative Air Exhaust Fan) To be used and replaced when performing services where mold is present. Carbon Vapor Filters (For Air Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti-Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/EA S 28 50 \$27.00	1					
Emergency Service Call - During Business Hours Includes: Administrative/labor costs associated with allocating resources for an emergency response during normal business hours as needed. Excludes: All labor, travel, materials, or equipment to do the work. Negative Air Fan/Air Scrubber (24 hr Period) - No Monitor Air scrubbers to be installed when airborn particulate is an issue. Add for HEPA Filter (For Negative Air Exhaust Fan) To be used air Exhaust Fan) To be used and replaced when performing services where mold is present. Carbon Vapor Filters (For Air Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti-Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring 1/EA XL \$ 101.25 \$99.14 To be used in conventional drying systems.		, 9				
During Business Hours 1/EA			1			_
Includes: Administrative/labor costs associated with allocating resources for an emergency response during normal business hours as needed. Excludes: All labor, travel, materials, or equipment to do the work. Negative Air Fan/Air Scrubber (24 hr Period) - No Monitor 1/DA \$ 73.89 \$71.19	2		1/EA	\$	124.67	\$120.16
normal business hours as needed. Excludes: All labor, travel, materials, or equipment to do the work. Negative Air Fan/Air Scrubber (24 hr Period) - No Monitor			s associated v	vith alloc	ating resources fo	or an emergency response during
3 (24 hr Period) - No Monitor Air scrubbers to be installed when airborn particulate is an issue. 4 Add for HEPA Filter (For Negative Air Exhaust Fan) To be used and replaced when performing services where mold is present. 5 Carbon Vapor Filters (For Air Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. 4 Apply Plant-Based Anti-Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 \$.17 \$.17 \$.17 \$.17 \$.17 \$.17 \$.1						
3 (24 hr Period) - No Monitor Air scrubbers to be installed when airborn particulate is an issue. 4 Add for HEPA Filter (For Negative Air Exhaust Fan) To be used and replaced when performing services where mold is present. 5 Carbon Vapor Filters (For Air Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. 4 Apply Plant-Based Anti-Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 \$.17 \$.17 \$.17 \$.17 \$.17 \$.17 \$.1	3	Negative Air Fan/Air Scrubber				
Air scrubbers to be installed when airborn particulate is an issue. Add for HEPA Filter (For Negative Air Exhaust Fan) To be used and replaced when performing services where mold is present. Carbon Vapor Filters (For Air Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti-Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/EA \$ 28.50 \$ 327.00			1/DA	\$	73.89	\$71.19
Add for HEPA Filter (For Negative Air Exhaust Fan) To be used and replaced when performing services where mold is present. Carbon Vapor Filters (For Air Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti-Microbial Agent to the Surface I/SF \$ 0.21 \$.17 Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems.		` '	ll	ulate is a	n issue	
Negative Air Exhaust Fan I/EA \$ 187.06 \$185.00 To be used and replaced when performing services where mold is present. Carbon Vapor Filters (For Air Scrubber) - 16" X 16" 1/EA \$ 73.05 \$68.00 To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti-Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring 1/EA XL \$ 101.25 \$99.14 To be used in conventional drying systems.						
To be used and replaced when performing services where mold is present. Carbon Vapor Filters (For Air Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti-Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/FA \$ 28.50 \$ 237.00	4	,	1/EA	\$	187.66	\$185.00
5 Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti- Microbial Agent to the Surface Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/FA \$ 28.50 \$ \$37.00						
Scrubber) - 16" X 16" To be used and replaced when performing services where smoke/soot is present. Apply Plant-Based Anti- Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/FA \$ 28.50 \$ 27.00	5		1/E.A	\$	73.05	\$68.00
Apply Plant-Based Anti- Microbial Agent to the Surface 1/SF \$ 0.21 \$.17 Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/F A \$ 28.50 \$ \$37.00			_,	+		
Microbial Agent to the Surface Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems.			rming service	es where .	smoke/soot is pre	esent.
Area Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/FA \$ 28.50 \$ 27.00			1/CE	ø	0.21	¢ 17
Includes: Anti-microbial agent and labor. Note: The surface is treated to kill harmful bacteria0 and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/FA \$ 28.50 \$ \$27.00	6	<u> </u>	1/SF	\$	0.21	\$.17
mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/F A \$ 28.50 \$ \$37.00						
anti-microbial. Dehumidifier (per 24 hour period) - No Monitoring To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/FA \$ 28 50 \$ \$37.00						
7 period) - No Monitoring I/EA AL \$ 101.25 \$99.14			<i>F</i>			
To be used in conventional drying systems. Air Mover (per 24 hr period) - 1/FA \$ 28.50 \$27.00	7		1/FA VI	•	101.25	\$00.14
Air Mover (per 24 hr period) - 1/FA \$ 28.50 \$27.00				Φ	101,23	\$77.17
			ystems.			
	8		1/EA	\$	28.50	\$27.00
8 No Monitoring 1/EA \$ 26.30 \$27.00 To be used in conventional drying systems.			nstans			
			ysiems.			
Air Mover Axial Fan (per 24 hr novied) No Monitoring 1/EA \$ 31.07	9		1/EA	\$	31.07	\$31.00
1 / 3						
To be used in conventional drying systems.						
Equipment Setup, Take Down, \$1,00/HR \$ 44.22 \$44.00	10		\$1.00/HP	•	44 22	\$44.00
& Monitoring (Hourly Charge)		& Monitoring (Hourly Charge)	\$1.00/111	,		•
Includes: Hourly labor to travel to job-site to deliver, setup, inspect, move and adjust, monitor, take moisture						
readings, etc. and/or take down & remove dryers and dehumidifiers. Excludes: Equipment charges.		readings, etc. and/or take down & remove dryers and dehumidifiers. Excludes: Equipment charges.				
Equipment Setup, Take Down, \$1.00/HR \$ 66.39 \$66.00	11	Equipment Setup, Take Down,	¢1 00/IID	æ	66.20	ፍ ሬሬ በበ
& Monitoring - After Hours 51.00/HK 5 00.39 500.00			\$1.00/HR	•	66.39	200.00
Includes: Hourly labor to travel to job-site to deliver, setup, inspect, move and adjust, monitor, take moisture		Includes: Hourly labor to travel to job-site to deliver, setup, inspect, move and adjust, monitor, take moisture				
readings etc. and/or take down & remove dryers and dehumidifiers. Excludes: Equipment charges.		Theraces. Hourty tabor to travel to j	oo siic io wei	,	p, mapeet, more c	and daylist, monther, take moistine

Lana Dyllidener

Lana L. Widener Procurement Officer