## **Town of Southwest Ranches - Procurement**

ATTN: Christina Semeraro, Procurement Officer 13400 Griffin Road

Southwest Ranches, FL 33330









Evan Fancher Regional Manager efancher@drcusa.com p: (888) 721-4372 f: (504) 482-2852



Kristy Fuentes
Vice President of Compliance
and Administration
kfuentes@drcusa.com
www.drcusa.com



Proposal By

DRC Emergency Services, LLC

111 Veterans Boulevard, Ste. 1420

Metairie, Louisiana 70005

Florida Contractors License: CRC1331307





P.O. Box 17017 Galveston, TX 77552 TTY: 888-721-4DRC Phone: 504-482-2852 Fax: 504-482-2852 www.drcusa.com

## DRC CONTACT ADDRESSES 111 Veterans Blvd., Suite 1420 Metairie, LA 70005

# DRC CONTACTS



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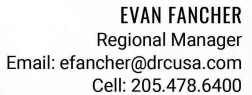
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Director of Government

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RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

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## ACTION IN LIEU OF A MEETING OF THE MEMBERS OF DRC EMERGENCY SERVICES, LLC

This action is taken in accordance with the Alabama Limited Liability Company Act, as amended (the "<u>Act</u>"), in lieu of a meeting of the Members of DRC EMERGENCY SERVICES, LLC, an Alabama limited liability company (the "<u>Company</u>"), and is made effective as of January 1, 2018.

WHEREAS, Section 9.01 of the Company's Third Amended and Restated Operating Agreement dated January 1, 2018 (as amended, the "<u>LLC Agreement</u>") and the Act permit the Members of the Company to take the following actions; and

WHEREAS, the undersigned, constitutes the Members of the Company (the "Members").

**NOW, THEREFORE**, the undersigned hereby make the following resolutions and consents to the following actions in lieu of a meeting of the Members of the Company:

1. The following persons, in their respective capacities indicated below, are hereby authorized and empowered for the express purpose of signing all contracts, agreements, bid documents, filings and other documents necessary for execution between Company and any third-party in the ordinary course of the Company's business, subject to any restrictions of limitations on authority as set forth in the Company's governing documents:

Name Office/Capacity

John R. Sullivan President

Todd P. Sullivan Vice President

William W. Sullivan Vice President and Secretary

Kristy Fuentes Vice President of Administration and Compliance,

Secretary and Treasurer

- 2. The officers listed above after giving effect to this written consent are hereby authorized and directed on behalf of the Company to execute and deliver such agreements and instruments, make such filings and give such notices, and take any and all such other actions, and to do or cause to be done, such acts as such officers may deem necessary or advisable to accomplish or otherwise implement the purposes of the foregoing resolutions or to cause the Company to perform its obligations under any of the foregoing, until his or her successor is duly elected and qualified, his or her resignation, his or her removal from office by the Members of his or her death.
- 3. All actions taken by any officer of the Company in connection with any of the transactions contemplated by these resolutions are hereby authorized, approved, ratified and confirmed in all respects.
- 4. This written consent may be executed in counterparts, and all so executed shall constitute one action notwithstanding that all of the undersigned are not signatories to the original or to the same

## Signature Page to Action in Lieu of Meeting

counterpart. This written consent shall be filed with the minutes of the proceedings of the Members of the Company.

Dated effective as of the date first written above.

## DRC EMERGENCY SERVICES, LLC

By: John R. Sullivan

Its: Member

By: Todd P. Sullivan

Its: Member

By: William W. Sullivan

Its: Member



March 28, 2025

Town Hall 13400 Griffin Road Southwest Ranches, FL 33330

Re: Disaster Debris Removal and Emergency Logistical Services

RFP No. 25-10

Dear Christina Semeraro,

DRC Emergency Services, LLC (DRC) is grateful for the opportunity to present our proposal to provide Disaster Debris Removal and Emergency Logistical Services for the Town of Southwest Ranches. DRC holds more than 140 stand-by contracts in the State of Florida, including the Cities of Hollywood and Miramar, as well as Broward County.

DRC has worked on every major hurricane to strike Florida in the last 20 years. In 2024, we were activated on 44 contracts for debris removal and logistics support following Hurricanes Helene and Milton, 35 of which were in Florida. We have removed more than 3,600,000 cubic yards of debris during these activations in Florida. In 2022, following Hurricane Ian, DRC was activated on 20 contracts, on which we removed 5,000,000 cubic yards of debris from Florida cities and counties.

DRC Emergency Services boasts unparalleled experience in responding to both natural and man-made disasters, solidified by extensive partnerships with state agencies. Our expertise is demonstrated through our comprehensive and effective disaster recovery efforts, ensuring that affected communities receive prompt and proficient assistance. We pride ourselves on our long-standing relationships with local, state, and federal agencies, which enhance our ability to mobilize swiftly and efficiently in the wake of any disaster. If awarded, DRC pledges to deploy all necessary manpower and equipment to ensure project requirements are met. We have local Florida subcontractors and are committed to engaging additional local businesses. Upon award, DRC will conduct a subcontractor outreach program in the Town of Southwest Ranches to identify additional local subcontractors.

With DRC's team having over 50 years of experience, DRC has a proven track record in disaster recovery and emergency management services for federal, state, and local governments. Acquired by the Sullivan brothers from Galveston, Texas, in 2016, DRC joined the Sullivan Family of Companies, which includes Sullivan Land Services, SLSCO, Forgen, and Callan Marine Services. Our comprehensive services encompass emergency debris removal, disaster management (including temporary housing and workforce support), FEMA documentation, debris management, right-of-way maintenance, marine debris salvage, vehicle and vessel removal, technical assistance, project management, construction, demolition, and final disposal management. Employing more than 40 full-time staff, DRC has access to over 1,000 employees through our family of companies, making us a trusted partner for towns, cities, counties, and jurisdictions nationwide in disaster recovery services.

Corporate officers with legal signing authority to bind DRC to the terms and conditions of this proposal include John Sullivan, President, and Kristy Fuentes, Vice President/Secretary-Treasurer. Evidence of their authority is attached. Ms. Fuentes can be reached at (888) 721-4372, by cell: (504) 482-2848 or by email: kfuentes@drcusa.com.

The Regional Manager for the Town of Southwest Ranches is Evan Fancher who can be reached at (888) 721-4372, by cell: (205) 478-6400 or by email: <a href="mailto:Efancher@drcusa.com">Efancher@drcusa.com</a>.

This proposal is in all respects fair and in good faith, without collusion or fraud, and conforms to the specifications of your Request for Proposal. If we may offer any additional information or clarifications, please let us know. Thank you for the opportunity to offer our services and we look forward to working with the Town of Southwest Ranches in the future.

Sincerely,

Kristy Fuentes

Vice President, Secretary, Treasurer

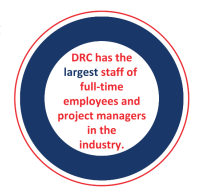




RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## DISCOVER DRC: A CLOSER LOOK

- Founded in 1995, DRC and its affiliates are **100% family-owned**, comprising the largest debris removal and management company in the industry, with **more than 100** full-time employees dedicated to disaster recovery.
- With a bonding capacity exceeding **\$1 billion** and working capital more than **\$500 million**, DRC ensures uninterrupted execution of its projects. DRC excels in concurrent project management, maintaining uninterrupted progress across multiple jurisdictions.



- DRC holds the U.S. Army Corps of Engineers (USACE) ACI Debris Removal contract for Region 3 (MI, IN, TN, KY, OH, WV) and collaborates with USACE on training and preparations. DRC has been tasked three times under this contract, most recently in response to the Kentucky Tornadoes in Graves County and Mayfield, Kentucky, in December 2021.
- DRC performed debris removal in **seven states** following the **four hurricanes** to hit the Gulf Coast in 2024: Beryl, Francine, Helene, and Milton. DRC removed more than **9,000,000 cubic yards** of debris on **76 contracts** in our 2024 hurricane response.
- Since 2020, DRC has performed specialized private property debris removal and demolitions following devastating wildfires in California, Colorado, Hawaii, New Mexico, and Washington State. In our ongoing wildfire response in New Mexico, we have completed hazardous site assessments, demolitions, hazardous material abatement, erosion control and debris removal on more than 600 properties.
- DRC operated in every FEMA-declared parish in the State of Louisiana in 2021. DRC managed 89 debris management sites and removed more than 18,000,000 cubic yards of debris solely in response to Hurricane Ida.
- DRC conceived, executed, supervised, and funded a 150-mile Gulf of Mexico shoreline protection system in response to the BP oil spill.
- Following Hurricane Ian in 2022, DRC **recycled 100%** of the 3.3 million cubic yards of vegetative debris collected in Sarasota County, FL, and surrounding municipalities.
- Certified Arborist on staff full time, Taylor Jumonville.





RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## **CAPACITY**

When disasters hit communities, DRC Emergency Services is there. We stand by ready to help you prepare, respond, and recover in the face of disaster.



"DRC first showed up a few weeks after our fire, which devastated 85% of our town. We weren't really sure what was going to happen in a lot of aspects, but what we became quickly sure of is that the leadership in debris removal was handled effectively, efficiently, and professionally, at every single level."

Scott Hokonson, Executive Director, Pine Creek
 Community Long-Term Recovery Group





RFP No. 25-10 **Disaster Debris Management and Emergency Logistical Services** 

## Sullivan Brothers Family of Companies

Together with our commonly owned affiliates SLS, Forgen, and Callan Marine, DRC can respond immediately to disaster events and provide almost every service that may be required to move through the complete disaster recovery timeline. We are the only company in the United States that can perform all these services in a streamlined manner from both the contracting and management sides. This portfolio of companies is under the same ownership and shares all resources and assets, including financial, personnel, equipment and facilities. DRC has access to over 1,000 employees through our family of companies, making us a trusted partner for towns, cities, and jurisdictions nationwide in disaster recovery services.



DRC specializes in providing extensive disaster recovery services throughout the country. We are recognized for providing government and private entities with rapid response solutions and facilitating the most effective immediate recovery efforts tailored to each specific disaster. We also facilitate contingency planning through our disaster readiness workshops

and training. Throughout our history, DRC has successfully completed more than \$3 billion in response contracts and has removed more than 180 million cubic yards of debris. We have the capacity to mobilize more than 4,000 pieces of equipment to any location in the United States and maintain a strong cadre of disaster and debris management and operational personnel, who are augmented by hundreds of regional and local construction partners and personnel.

SLS provides the full spectrum of general contracting, construction management, infrastructure, disaster response, health and humanitarian services throughout North America and beyond. From emergency sheltering, facilities operation, mass population care, and catering to field

hospitals and rapid repairs, we mobilize within hours to provide relief and stability when disaster strikes. With an aggregate bonding capacity of \$4 billion, SLS performs a multitude of large-scale assignments for federal, state, regional, county and municipal entities—with a keen focus on the comprehensive rehabilitation, reconstruction and recovery of communities impacted by emergencies and disasters. Additionally, our team provides infrastructure, facility construction and rehabilitation services; remote workforce compounds and basecamp facilities; turnkey health solutions; and intermodal, industrial and marine facility construction.



Forgen is one of the largest environmental construction companies in the United States, Forgen offering remediation and infrastructure solutions across the country. Our integrated geotechnical and civil construction and environmental remediation services restore and

strengthen our natural surroundings to protect people, communities, and the environment for generations to come. We have successfully delivered large, multi-disciplinary projects for public and private sector clients across North America for more than a decade, safely tackling complex challenges across a variety of industries.



Callan Marine is a highly specialized marine construction firm capable of providing design, engineering, management, and construction services. We provide every type of marine construction activity including debris management and removal, dredging,

shoreline protection, beach renourishment, port/dock facility construction, and wetland construction. Our work restores berthing depths for ship docks and navigation channels and facilitates transportation in our nation's waterways. We are recognized as the leading marine construction service provider on the Gulf Coast, with a long list of government and private clients who continually utilize Callan Marine for comprehensive marine construction services.





RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## LEADERSHIP AT A GLANCE

Since 1995, DRC Emergency Services, LLC and its affiliated companies (DRC) has been the leader in disaster recovery. We are the largest provider of disaster recovery and emergency management services in the United States, with a bonding capacity of over \$1 billion and more than 100 full-time staff dedicated to disaster recovery. Every year, DRC responds quickly and effectively to multiple disasters across the US, helping communities recover and return to normalcy following all types of disastrous events. Whether we are called upon to clean up after a flood, fire, ice storm, hurricane, or tornado; to protect wildlife in ecologically sensitive areas; or to restore beaches using our industry-leading sand screening and beach restoration techniques, DRC's experienced leadership has what it takes to get the job done.

## Whenever disaster strikes a community, DRC is ready to strike back.



Evan Fancher, Regional Manager

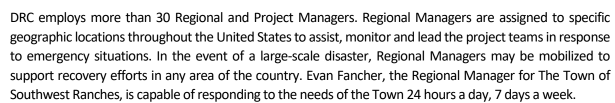
Evan Fancher is the Regional Manager for The Town of Southwest Ranches and will serve as a direct government liaison between the Town and the DRC operations team. Joe Newman, Vice President of Operations, will direct and manage the project, leveraging DRC's experienced operations team. Mr. Newman and his team have over 30 years of experience in disaster recovery management, including but not limited to the following:

**2024 Hurricanes** – DRC was activated on 76 contracts in six states in response to Hurricanes Beryl, Francine, Helene, and Milton. We have removed more than 9,000,000 cubic yards of debris during these activations.

**2022 Hurricane Ian** – DRC managed multiple activations across the state of Florida, including three Florida Department of Transportation Regional contracts. DRC recycled 100% of the 3.3 million cubic yards of vegetative debris collected in Sarasota County and surrounding municipalities.

**2021 Hurricane Ida** – DRC managed multiple Louisiana Department of Transportation district contracts, removing debris in all FEMA-declared parishes across the state, while managing 38 additional local activations in Louisiana, Alabama, and Pennsylvania.

Since its inception, the DRC team has responded to major natural and man-made disasters occurring within the continental United States and its territories. DRC's personnel are trained, motivated, and available for immediate deployment in an emergency response. All assigned personnel will be available to the Town as needed. Personnel are NIMS-certified and/or have specialized training in safety and asbestos management. They are equipped with utility vehicles; digital, handheld, multi-state, two-way radios; cellular communications; and handheld computers; as well as a DRC supervisor handbook including required reports and forms for successful disaster response and management. DRC personnel have the experience and/or training to respond **immediately** to disasters.





Joe Newman, Vice President of Operations



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## ABILITY TO MANAGE MULTIPLE CONTRACTS

DRC has extensive experience staffing, managing, and executing multiple debris management and emergency response projects nationwide. Our approach is grounded in using highly qualified operational management teams to ensure a coordinated, expeditious and effective response to disasters. DRC's management staff is provided with state-of-the-art resource planning and forecasting systems and empowered to reassign resources as needed. DRC's experience managing multiple contracts includes the following:

#### 2024 HURRICANE SEASON

- Four hurricanes Beryl, Francine, Helene, and Milton struck the Gulf Coast in a very active 2024 season. DRC was activated on 21 contracts for Beryl, 14 for Francine, 23 for Helene, and 18 for Milton. Helene and Milton were both record-breaking major hurricanes which struck Florida less than 2 weeks apart. DRC's hurricane response work in 2024 spanned seven states from Texas to Virginia.
- DRC also performed specialized private property debris removal in response to wildfires in New Mexico, Washington State, and Hawaii.

#### 2023 TORNADOS, WINTER STORMS AND HURRICANE IDALIA

DRC was activated in 22 jurisdictions, managed 13 DMS sites, and removed and disposed of over 2,100,000 cubic yards of debris.

#### 2022 HURRICANE IAN

DRC was activated in 20 jurisdictions, managed 21 DMS sites, and removed and disposed of over 5,000,000 cubic yards of debris.

#### **2021 HURRICANE IDA**

DRC was activated in 41 jurisdictions, managed 89 DMS sites, and removed and disposed of over 18,000,000 cubic yards of debris.

#### 2020 HURRICANE SEASON

DRC was activated in 56 jurisdictions, managed 81 temporary staging and reduction sites, and removed and disposed of over 6,000,000 cubic yards of debris in response to six hurricanes across seven states.

#### 2019 HURRICANE SEASON

DRC was activated in 14 jurisdictions in the Gulf Coast region as Hurricanes Barry and Dorian and Tropical Storm Imelda hit the coast back-to-back over two months. DRC operated and managed five temporary staging and reduction sites in total and removed approximately 210,000 cubic yards of debris.

#### 2018 HURRICANE SEASON

- DRC was active in nine jurisdictions in response to Hurricane Michael, where we managed 33 debris management sites and removed approximately 5,850,000 cubic yards of debris.
- DRC was concurrently activated in 15 jurisdictions following Hurricane Florence, where we managed 31 temporary staging and reduction sites and picked up approximately 2,500,000 cubic yards of debris.





RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

#### **2017 HURRICANE SEASON**

- DRC was activated by the Department of Transportation and Public Works in Puerto Rico following Hurricane Maria.
  During this contract, DRC managed 13 temporary staging and reduction sites and removed over 1,200,000 cubic yards of debris.
- Following Hurricane Irma, DRC was activated in 27 jurisdictions simultaneously while managing 30 temporary staging and reduction sites. DRC removed and disposed of over 3,600,000 cubic yards of debris.
- DRC was activated in 23 jurisdictions following Hurricane Harvey and simultaneously ran 16 temporary staging and reduction sites during this activation. DRC recovered and reduced over 4,290,000 cubic yards of debris during this activation.

#### 2016 HURRICANE HERMINE

In Citrus County, Florida, DRC successfully removed and disposed of more than a thousand tons of residential flood debris and tens of thousands of cubic yards of vegetation in less than 30 days.

#### 2016 LOUISIANA SEVERE FLOODING

- DRC removed 2,100,000 cubic yards of debris including 1,000,000 cubic yards which we picked up over the course of just 30 days in East Baton Rouge Parish, Louisiana.
- DRC opened and operated two temporary staging and reduction sites including the largest debris management site on record – to compact and recycle C&D debris prior to haul out for final disposal. These sites operated with such efficiency that FEMA and the USACE filmed the operation to use in training sessions.

#### **2016 WINTER STORM JONAS**

The snow from Winter Storm Jonas started the morning of January 22nd, and by that evening, DRC had started mobilizing in five different jurisdictions. Operations continued 24 hours a day and required two operators per piece of equipment, around-the-clock management and support personnel. The project was completed in 10 days.

#### 2014 ICE STORM PAX

- DRC was simultaneously activated in New Hanover County, Pender County, and the City of Wilmington, North Carolina for debris removal and reduction of approximately 400,000 cubic yards of debris.
- The South Carolina Department of Transportation contracted DRC to cut, remove and transport vegetative debris in eight counties, totaling over 12,000 miles of roadway clearing and the trimming of over 225,000 trees.
- DRC managed and operated 16 temporary staging and reduction sites in North and South Carolina, reducing and recycling over 1.7 million cubic yards of debris.

#### **2012 HURRICANE SEASON**

DRC simultaneously operated 14 contracts throughout the Southeast in response to Hurricane Isaac. DRC concurrently operated six temporary staging and reduction sites in Louisiana alone.

#### 2009 HURRICANE SEASON

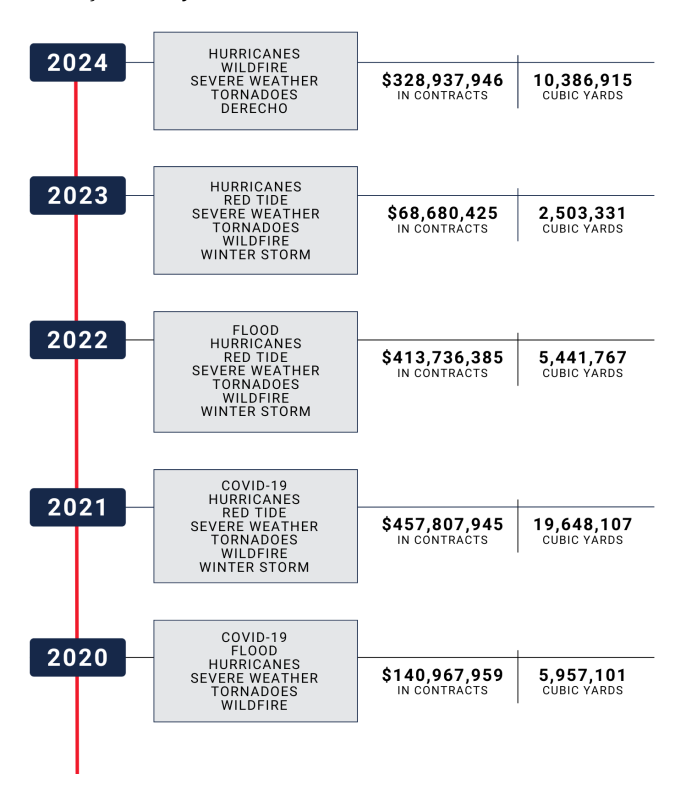
- The Texas GLO requested assistance for the removal of marine debris that had been generated as a result of Hurricane lke in 2008. These services were performed in Trinity, Galveston, East and West Bay and have an approximate contractual value of \$22,703,700.
- DRC also provided services for areas such as Kentucky and Arkansas that were ravaged by severe ice storms. These services are valued at \$11,157,132.



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

# PROJECT HISTORY

## 5 Year Project History



# EMERGENCY SERVICES Striking Back.

# **Tab B: Qualifications**

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## Relevant Work Experience

2024	Activations	Temporary Sites	Cubic Yardage	Contract Value
Hurricane Milton	Florida: Palm Coast, Sarasota County, Belleair (City of), Pasco County, Port Richey, Vero Beach, Sarasota (City of), Orlando (City of), Deland (City of), Kenneth City (City of), St. Lucie County, Pinellas County, Bradenton (City of), Lakeland (City of)	22	3,260,168.358*	\$75,676,842.11*
Hurricane Helene	Florida: South Pasadena (City of), Maderia Beach (City of), Pasco County, Dunedin (City of), Largo (City of), Largo (City of), Bradenton (City of), Citrus County, Crystal River (City of), Indian Rocks Beach (City of), Longboat Key (City of), Pinellas County, Georgia: Camden County, Georgia Department of Transportation - Districts 4 and 5, Kingsland (City of), Richmond Hill (City of), St. Marys (City of), South Carolina: South Carolina Department of Transportation  Virginia: Virginia Department of Emergency Management	75	3,389,129.10*	\$96,437,023.57*
Hurricane Francine	Louisiana: Ascension Parish, Donaldsville (City of), Lafourche Parish, Iberville Parish, Louisiana Department of Transportation - District 02 and 61, Morgan City (City of), St. Charles Parish, Terrebonne Parish	10	401,680.90*	\$5,667,892.56*
South Fork and Salt Fires	New Mexico: New Mexico Department of Homeland Security and Emergency Management	N/A	46,480.88*	\$16,800,497.91*
Hurricane Beryl	<b>Texas:</b> Counties of Brazoria, Harris, Matagorda, and Wharton; Cities of Bay City, Bellaire, Clute, Conroe, Dayton, East Bernard Humble, Jamaica Beach, Liberty, and Houston Memorial Park	22	2,041,851.22	\$32,229,864.76
Severe Weather Events	Alabama: Dauphin Island (Town of) Florida: Jackson County, Florida A&M University Louisiana: Louisiana Department of Transportation- District 07, Lafourche Parish, Tangipahoa Parish, East Baton Rouge Parish, Iberville Parish, Lafayette Parish, Pointe Coupee Parish, Baker (City of) Texas: City of Houston and Harris County	7	1,210,646.92	\$18,937,398.94
2023	Activations	Temporary Sites	Cubic Yardage	Contract Value
Severe Weather Events & Maintenance Contracts	Alabama: Dauphin Island (Town of), City of Enterprise Florida: City of Hollywood, Manatee County, City of Pembroke Park, Sarasota County	1	1,048,139	\$25,071,085



	Louisiana: East Baton Rouge Parish/City of Baton Rouge, Cameron Parish Police Jury, City of Lake Charles			
	Tennessee: City of Lakeland			
	<b>Texas:</b> City of Austin, City of Houston, City of Lakeway, City of Tyler, Republic Services, Harris County, TX Flood Control District			
Oregon & Gray Fires	Washington: State of Washington	N/A	N/A	\$1,590,213
Hawaii Fires	Hawaii: Maui	N/A	N/A	\$21,238,681
	Alabama: City of Selma, AL Department of Transportation – Dallas County Arkansas: City of Little Rock	_	4 204 475	\$40.044.545
Tornadoes	Mississippi: City of Moss Point, Monroe County	7	1,391,475	\$19,941,646
	Oklahoma: City of Shawnee, Pottawatomie County			
	<b>Georgia:</b> Georgia Department of Transportation – Chatham County			
Hurricane Idalia	Florida: Citrus County, City of Crystal River, City of New Port Richey, Florida A&M University, FDOT District 2 (Chiefland, Gainesville, Lake City, Perry, St.	5	37,748	\$1,194,096
	Augustine)			
2022	Augustine)	Temporary	Cubic	Contract
2022	· · · · · · · · · · · · · · · · · · ·	Temporary Sites	Cubic Yardage	Contract Value
Severe Weather Events & Maintenance Contracts	Augustine)			
Severe Weather Events & Maintenance Contracts	Activations  Florida: Manatee County Louisiana: Pointe Coupee Parish, City of Monroe, East Baton Rouge Parish/City of Baton Rouge North Carolina: City of Greenville South Carolina: South Carolina Department of Transportation – Jasper Tennessee: City of Lakeland Texas: City of Houston, Atascocita Community Improvement Association (Houston, TX), City of Austin Virginia: City of Richmond Colorado: Larimer County	Sites N/A	Yardage 238,595	<b>Value</b> \$22,959,139
Severe Weather Events & Maintenance	Activations  Florida: Manatee County Louisiana: Pointe Coupee Parish, City of Monroe, East Baton Rouge Parish/City of Baton Rouge North Carolina: City of Greenville South Carolina: South Carolina Department of Transportation – Jasper Tennessee: City of Lakeland Texas: City of Houston, Atascocita Community Improvement Association (Houston, TX), City of Austin Virginia: City of Richmond	Sites	Yardage	Value



Hurricanes Ian & Nicole	Florida: City of Bradenton, City of Debary, City of Deland, City of Daytona Beach, Florida Department of Emergency Management, Florida Department of Environmental Protection, FL Department of Transportation Districts 1, 2, & 5, City of Lakeland, School District of Lee County, Town of Longboat Key, City of Maitland, Manatee County, Sarasota County, The School Board of Sarasota County, City of St. Augustine, Moffitt Services, City of St. Augustine, City of Hollywood	21	4,998,953	\$351,628,392
2021	Activations	Temporary Sites	Cubic Yardage	Contract Value
Severe Weather Events & Maintenance	Alabama: State of Alabama Department of Conservation and Natural Resources, City of Mobile Florida: Pinellas County Louisiana: Ascension Parish, East Baton Rouge Parish/City of Baton Rouge, City of Central Texas: TxDOT Brazoria County, City of Houston, City of Austin, City of Dallas, Harris County, Texas Republic Services, Galveston County, City of Galveston	3	442,111	\$18,180,716
Hurricane Ida	Louisiana: Abita Springs, Ascension Parish, Assumption Parish, Baker, Bayou Lafourche Freshwater District, Central, Donaldsonville, East Baton Rouge Parish/City of Baton Rouge, Town of Gramercy, Iberville Parish, Jefferson Parish, LADOTD 61, LADOTD 62, LADOTD 02, Lafourche Parish, Lafourche School District, Town of Lutcher, Village of Napoleonville, Pointe Coupee Parish, Port Fourchon, Sorrento, Southeast Flood Protection Authority, St. Charles Parish, St. Bernard Parish, St. James Parish, St. Tammany Parish, Tangipahoa Parish, Terrebonne Parish, Governor's Office of Homeland Security, City of Kenner, Jefferson Parish Sheriff's Office  Florida: FDOT District 2  Pennsylvania: Montgomery County	89	17,994,482	\$333,400,891
Tornadoes	Alabama: Calhoun County, Shelby County, Randolph County – ACCA Georgia: Coweta County  Kentucky: City of Mayfield, USACE – Graves County	4	827,146	\$21,477,531
Tropical Storm Nicholas	<b>Texas:</b> City of Bay City, TX Department of Transportation, Matagorda County	2	30,236	\$587,231



Marshall Fires	Colorado: Boulder County	N/A	N/A	\$27,116,548
2020	Activations	Temporary Sites	Cubic Yardage	Contract Value
Hurricane Zeta	Alabama: Alabama DOT, Clarke County, Dauphin Island, Mobile, Mobile County, Selma, Washington County  Georgia: Forsyth County  Louisiana: New Orleans, Slidell, St, Charles Parish, St. Bernard Parish, Terrebonne Parish, Jefferson Parish, Plaquemines Parish  Mississippi: Lucedale, Moss Point, Stone County	34	1,802,022	\$32,680,711
Hurricane Delta	Louisiana: Acadia Parish, Baker, Central, East Baton Rouge Parish, Lafayette Parish, Pointe Coupee Parish, St. Landry Parish, West Feliciana Parish	6	560,939	\$7,034,400
Hurricane Sally	Alabama: Dauphin Island, Mobile, Mobile County, Pritchard, Semmes Florida: Gulf Breeze, Mary Esther, Niceville	10	840,327	\$15,097,451
Hurricane Laura	Louisiana: Acadia Parish, Crowley, Grant Parish, Jefferson County Drainage District, Jefferson Davis Parish, Lafayette Parish, Natchitoches, Natchitoches Parish, Ouachita Parish, Vernon Parish, Winn Parish	24	2,530,839	\$36,477,281
	Texas: Matagorda County  Florida: Deland,			
Hurricane Isaias	North Carolina: City of Wilmington	2	237,497	\$2,744,713
2019	Activations	Temporary Sites	Cubic Yardage	Contract Value
2019 Hurricane Season	Louisiana: Assumption Parish, Pointe Coupee Parish, Terrebonne Parish, Lafayette Parish, Central, East Baton Rouge Parish/City of Baton Rouge Florida: City of Miami Beach North Carolina: Town of Pine Knoll Shores, Wilmington, Pender County Texas: Jefferson County, City of Liberty, Nederland, and Houston	7	390,713	\$5,880,537
2018	Activations	Temporary Sites	Cubic Yardage	Contract Value
Hurricane Michael	Florida: Holmes County, Jackson County, Florida Department of Transportation, Tyndall Air Force Base, NSA Panama City Georgia: Colquitt	33	5,845,393	\$99,240,250



Hurricane Florence	North Carolina: Pender County, Wilmington, Havelock, Burgaw, Pine Knoll Shores, Surf City, Topsail Beach, Pamlico County, New Hanover County, Greene County, Southport, Jones County, and Sampson County, Camp Lejune	31	2,450,485	\$66,173,873
Alabama Tornado Outbreaks	Alabama: Calhoun County, St. Clair County, and the City of Jacksonville	2	350,881	\$5,009,976.14
2017	Activations	Temporary Sites	Cubic Yardage	Contract Value
Hurricane Harvey	<b>Texas:</b> Texas GLO, Waller County, Harris County, Jefferson County, Port of Corpus Christi, Cities of Aransas Pass, Groves, Cleveland, Bellaire, Humble, Nederland, Port Aransas, Houston, Jacinto, Port Arthur, Piney Point Village, Port Neches, and Texas City	16	4,283,624	\$124,470,804
Hurricane Irma	Florida: Florida Department of Transportation, Florida Department of Environmental Protection, Monroe County, Citrus County, Miami-Dade County, Coconut Creek, Cutler Bay, Daytona Beach, Debary, Deland, Fernandina, Ft. Lauderdale, Indian Creek Village, Inverness, Largo, Miami, North Miami, North Miami Beach, Surfside, Orange City, Orlando, Palm Beach Gardens, Pembroke Pines, Redington Beach, and St. Augustine  Georgia: Brunswick	30	3,692,035	\$45,093,237
Hurricane Maria	Puerto Rico: Department of Transportation and Public Works, Puerto Rico's Department of Parks and Recreation	13	1,139,212	\$82,088,685
2016	Activations	Temporary Sites	Cubic Yardage	Contract Value
Winter Storm Jonas	Maryland: Maryland Department of General Services, State of Maryland, Prince Georges County and City of Baltimore Virginia: Loudoun County	N/A	N/A	\$1,002,792
Multiple Severe weather events and flooding	Texas: Harris County, Houston, Texas DOT  Louisiana: East Baton Rouge parish, Ascension Parish, Tangipahoa Parish, Lafayette Parish, St. Martin Parish, City of Baker, Assumption Parish, Iberville Parish, City of St. Gabriel,	5	2,800,000.00	\$50,000,000
Hurricane Hermine	Florida: Citrus County, Leon County	N/A	209,941	\$1,792,096
Hurricane Matthew	Florida: Daytona Beach, Ormond Beach, Deland, Orange City, St. Augustine, Sebastian  North Carolina: New Hanover County, Pender County, Hyde County, Greene County, City of Wilmington, City of North Topsail Beach	14	878,856	\$13,749,773



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

	Georgia: Georgia Department of Transportation			
2015	Activations	Temporary Sites	Cubic Yardage	Contract Value
2015 Severe Weather Events & Maintenance Contracts	Alabama: AL Department of Transportation — District 2 Louisiana: East Baton Rouge Housing Authority, Ascension Parish Mississippi: Jackson County Missouri: St. Louis County Texas: Ethyl Road Industrial Park, Castlerock Communities, City of Corpus Christi, New Caney Defined Benefits Area MUD within the City of Houston ETJ in Montogomery County, Harris County	N/A	165,977	\$4,182,498
Texas Flood Event	<b>Texas:</b> Texas Department of Transportation, City of Houston, and City of Bellaire	N/A	238,463	\$2,039,329
Louisiana Storm Event	<b>Louisiana:</b> East Baton Rouge Parish and Ascension Parish	N/A	135,977	\$815,867

## 2025 Accomplishments Underway

DRC has begun the following projects this year: California Wildfire (Airport Fire) Kentucky February Flood Event (DR-4860) Winter Storm Enzo (Louisiana, Virginia)



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## State of Florida, Hurricanes Helene and Milton

## Background

On September 26, 2024, Hurricane Helene made landfall in the Big Bend region of Florida. With maximum sustained winds of 140 mph, Helene was the most intense hurricane on record to strike the region. The storm quickly moved inland, causing widespread devastation across large portions of the Southeastern United States, including catastrophic flooding, landslides, tornadoes, and record-breaking storm surge.

Less than two weeks later, Hurricane Milton struck Florida's west coast. Milton was the second-most intense Atlantic hurricane ever recorded, having rapidly intensified to Category 5 strength. Milton cut a path of destruction eastward across Florida, impacting many counties.

In advance of both storms, states of emergency were declared in Florida. DRC already had standby debris removal contracts in place with the Florida Department of Transportation (FDOT) District 2, as well as with the Cities of Madeira Beach, Largo, Bradenton, Crystal River, Indian Rocks Beach, and Longboat Key, and the Counties of



Manatee, St. Lucie, Sarasota, Pinellas, and Citrus. DRC's Florida Regional Managers Evan Fancher and Steve Crawford were in touch with all our standby clients in advance of each storm's landfall to review the plans we had in place with them and to prepare for the storm's impact.

## **Advance Planning and Preparations**



Having standby contracts in place before the storms struck allowed DRC to make multiple preparations which saved our clients precious time in the days following the disasters. During the pre-disaster planning phase, DRC met with the Florida Department of Transportation, Cities and Counties and their third-party monitoring firms to discuss and agree on detailed contingency plans.

In consultation with our clients, we established emergency push routes. We identified local subcontractors for emergency push and load and haul and executed Master Service Agreements with them. Thanks to DRC's previous work in Florida, we had established locations for temporary debris management sites, recycling, and final disposal. We secured debris towers; executed contracts with local

fuel suppliers; and secured equipment staging areas and trailer parking locations. DRC directed non-local subcontractors to pre-stage equipment, supplies, and personnel at a safe distance outside the storms' projected path.



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## Deployment, Mobilization, and Operations

As soon as the wind speed dropped to safe levels, DRC had local push crews activated and clearing debris from pre-established priority routes. DRC met with our clients and their debris monitoring firms to prepare work plans. DRC performed an initial debris assessment in each affected location to determine crew needs, to establish DMS requirements, and to prepare debris density maps. We activated local crews and instructed them to stage for measurement at a specific DMS. We then activated pinch points to register and record push crews and equipment; to record times in and out; and to distribute street assignments. At the same time, DRC began to prepare



debris management sites to stage, separate, and reduce debris.

Once the emergency push was complete, DRC began load and haul operations. By the end of 2024, DRC had removed more than 4,000,000 cubic yards of debris from hard-hit areas of Florida following Hurricanes Helene and Milton. We were activated on 30 contracts, for FDOT District 2 and multiple cities and counties.

## Specialty Debris Management: Sand Removal, Screening and Beach Restoration



At Sand Key Park, on a barrier island in Pinellas County on Florida's West Coast, both hurricanes left sand piled high on the roads and in the right-of-way. DRC's emergency push crews removed the sand after each storm, working in shifts, 24 hours a day. We moved the sand into huge piles in a large parking lot, making the roads passable.

At historic Fort De Soto Park, also in Pinellas County, Hurricanes Helene and Milton left the beaches littered with debris. DRC teamed with the Pinellas County Public Works Department to employ DRC's innovative sand screening techniques to remove debris including large tree limbs, broken glass, nails, and other hazards, to restore the beauty of this iconic shoreline.

### **Key Staff**

Evan Fancher, Regional Manager
Steve Crawford, Operations Manager
Sam Dancer, Project Manager/Safety Officer
Scott Matthews, Project Manager
Jarod Tassin, Project Manager
Shaun Meek, Project Manager
Andy Allshouse, Project Manager
Tom Baker, Project Manager
Charlie Kraft, Assistant Project Manager



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## **Client Contacts**

Manatee County
Sue Dunn, Compliance Coordinator
Phone: (941) 792-8811 ext. 5242
sue.dunn@mymanatee.org

3647 Cortez Road W. Bradenton, FL 34210

Sarasota County
Lois Rose, Manager
Phone: 941-544-2817
lerose@scgov.net
4000 Knights Trail Rd
Nokomis, FL 34275

Longboat Key
Mark Richardson
Streets, Facilities, Parks and Rec Manager
Phone: (941) 361-6411 ext. 2212
mrichardson@longboatkey.org
501 Bay Isles Rd
Longboat Key, FL 34228

Please see Tab F for additional references.



RFP No. 25-10 **Disaster Debris Management and Emergency Logistical Services** 

## Letters of Recommendation



St. Bernard Parish Sovernment

8201 West Judge Perez Drive (504) 278-4227 Fax (504) 278-4330

Chalmette, Louisiana, 70043

www.sbpg.net

**Guy McInnis** Parish President

> DRC Emergency Services, LLC 111 Veterans Memorial Boulevard Suite 401 Metairie, LA 70005 March 24, 2023

Re: Letter of Recommendation

To Whom It May Concern,

Please let this serve as a letter of recommendation for DRC Emergency Services, LLC. For the past eight years, St. Bernard Parish Government (SBPG) has worked hand in hand with the DRC team through various challenges - including hurricanes and tornadoes. We have continuously received excellent service throughout these events, as well as normal operations. DRC has proven to be a reliable partner with an inherent understanding of our mission "to protect and enhance the quality of life by providing a high level of service in an efficient and responsive manner for all citizens." Many of DRC's personnel grew up in St. Bernard Parish and still reside in our community. For them, our mission isn't just close to home - it is

Over the past four years, we have activated our contract with DRC four times in the wake of Hurricane Zeta, Hurricane Ida, and two tornadoes. Each time, DRC was highly responsive and mobilized equipment and personnel immediately following these disaster events. DRC's ability to efficiently and effectively problem solve under pressure is unparalleled. Additionally, DRC's management personnel were in constant contact, keeping SBPG officials informed and up to date on the project underway. No matter the day or time, when we called, DRC answered.

Not only did DRC Emergency Services deliver on all of their contractual agreements, they also honored verbal commitments that were made to assist SBPG in delivering the highest quality service to our residents.

I would strongly consider choosing DRC Emergency Services as your disaster response contractor. Their professionalism, integrity, accountability, work ethic, and responsiveness are second to none. We've experienced excellence from DRC for the services rendered to St. Bernard. If you have any questions, please feel free to reach out.

Ronald J. Alonzo, Jr.



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services



# St. Charles Parish

OFFICE OF THE PARISH PRESIDENT

MATTHEW JEWELL PARISH PRESIDENT

JENNIFER CRISP EXECUTIVE ASSISTANT

> DRC Emergency Services, LLC 111 Veterans Memorial Boulevard Suite 401 Metairie, LA 70005

> > March 23, 2023

Dear Sir/Madam,

It is my pleasure to recommend DRC Emergency Services, LLC as a disaster response contractor. As the Parish President, I had the privilege of working with DRC on multiple occasions. When Hurricane Ida, a Category 4 storm, made landfall in Southeast Louisiana, DRC was already in the process of procuring and staging assets to aid in our recovery efforts.

DRC worked closely with Parish personnel to assess damage, establish collection grids, permit emergency debris management sites, and determine the scope of work based on disaster impact. They provided ROW debris removal, waterway debris removal, and logistics services simultaneously, which helped immensely during this difficult time. Moreover, DRC provided essential items such as pallets of water, toiletries, restroom/showers, fuel, and a 100-person emergency shelter which housed National Guard and St. Charles Parish employees. Through their logistic services, DRC gave hope to the community during a time of great need.

Over the past decade, St. Charles Parish has had the opportunity to work with DRC Emergency Services on multiple emergencies, including major hurricanes, a tornado, and a devastating flood from torrential rainfall. DRC has removed and disposed of over 1,443,000 cubic yards of debris in St. Charles Parish, demonstrating their commitment to serving the community. Through all of this, DRC has demonstrated their integrity and resilience in the face of disaster.

Based on my experience, I wholeheartedly endorse DRC Emergency Services, LLC as a disaster response contractor. Their dedication and expertise are unparalleled, and I am confident that they will provide exceptional service to any organization that requires their assistance.

Sincerely,

Parish President St. Charles Parish

P.O. Box 302 • Hahnville, Louisiana 70057 • Phone: (985) 783-5000 • www.stcharlesparish.gov



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services





TERREBONNE PARISH CONSOLIDATED GOVERNMENT P.O. Box 6097 HOUMA, LOUISIANA 70361-6097



(985) 873-6401 FAX: (985) 873-6409 E-MAIL: gdove@tpcg.org

March 27, 2023

DRC Emergency Services, LLC 111 Veterans Memorial Boulevard Suite 401 Metairie, LA 70005

To Whom It May Concern:

On behalf of Terrebonne Parish Consolidated Government, it is our pleasure to take this opportunity to commend DRC Emergency Services, LLC for their outstanding performance in response to Hurricane Ida.

On August 29, 2021, the destructive Category 4 Hurricane Ida made landfall in Southeast Louisiana devastating the community of Terrebonne Parish. Despite that many of DRC's personnel are Louisiana natives who were also affected by the storm, DRC sprang into action and began working immediately. DRC's team assessed the damage and made a plan that proved to be both safe and efficient. Having worked with DRC for over a decade, they utilized push routes, collection grids, and debris reduction/disposal sites that were previously established and successfully used in response to prior disaster events. To date, DRC has removed and disposed of over 3,500,000 cubic yards of debris in response to Hurricane Ida.

Having DRC on standby, we have come to expect the best. DRC's services are comprehensive. DRC has provided land-based debris removal, waterway debris removal, demolition, and logistic services to Terrebonne Parish. Additionally, DRC's attention to detail in the wake of tragedy is unmatched. Terrebonne Parish has called on DRC 6 times over the past 13 years and every time we are reminded why we choose them as our disaster response contractor.

We highly recommend DRC Emergency Services as a debris removal contractor. I am confident they provide the same level of excellence we have experienced to all the communities they serve.

Respectfully submitted,

South a Dan

Gordon E. Dove Parish President

Cc: Earl Eues, Office of Emergency Preparedness



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

#### HORSHAM TOWNSHIP

WWW.HORSHAM.ORG
COUNCIL
MARK MCCOUCH, PRESIDENT
W. WILLIAM WHITESIDE, III,
VICE PRESIDENT
THERESA HARMON
GREGORY S. NESBITT, ESQ
SFAN WADE



#### 1025 HORSHAM ROAD

HORSHAM, PA 19044

WILLIAM T. GILDEA-WALKER TOWNSHIP MANAGER DENNIS P. HAGGERTY JR DIRECTOR OF ADMINISTRATION

March 8, 2022

DRC 110 Veterans Memorial Boulevard Suite 515 Metairie, LA 70005

Dear Mr. Mehl,

On behalf of Horsham Township and Township Council, I would like to take this opportunity to thank you and your staff for the great work that DRC performed in Horsham Township after Hurricane IDA's destructive path made its way thought our community. In Horsham's history, never has a tornado touched down in our area, we were extremely appreciative of your prior experiences and the direction you provided to help organize such an enormous recovery.

Your dedication to our community was demonstrated when you listened to our recommendation to allow for local resources to be used. By establishing such procedures our efforts were more efficient and persistent during initial clean up. As quickly as the months have passed, we still see evidence of Hurricane IDA's devastation and hear from people still affected by its destruction, however we know that we are much better off having had your assistance during this life changing event. You executed a safe and effective debris removal program and responded to many different situations throughout the emergency.

I would like to give credit toward your preparedness, your personnel, and the equipment that delivered without incident. I hope that you know how much we appreciated what you did during such a chaotic time. Please accept our gratitude on behalf of myself, Horsham Township and Township Council. Again, thank you very much for the time, energy and resources that DRC contributed to our community.

Sincerely,

Dennis P. Haggerty Jr. Horsham Township

Director of Administration



RFP No. 25-10 **Disaster Debris Management and Emergency Logistical Services** 



## WINN PARISH POLICE JURY

P.O. Drawer 951, WINNFIELD, LOUISIANA 71483-0951 Phone (318) 628-5824 Fax (318) 628-7336 E-Mail: pj1admin@wppj.net www.winnparishpolicejury.com

Joshua McAllister

President

May 11, 2021

Karen Tyler Secretary-Treasurer Re: Letter of Reference-DRC Emergency Services

Kirk Miles Vice-President To Whom It May Concern;

On behalf of the Winn Parish Police Jury, it is my pleasure to submit this letter of recommendation for DRC Emergency Services.

**District One** 

Phillip Evans

**District Two** Deionne Carpenter

District Three Joshua McAllister

**District Four** Tammy Griffin

> **District Five** Kirk Miles

District Six Author Robinson

**District Seven** Frank McLaren On August 27, 2020, Hurricane Laura stormed through our rural community leaving a path of destruction and debris unlike any other disaster we have encountered. After careful consideration of several debris removal companies, Winn Parish contracted with DRC for debris removal services. Little did we know, but 6 weeks later Hurricane Delta hit Winn Parish on the heels of Hurricane Laura. What seemed like insurmountable odds, DRC came in and got us moving in the right direction with their knowledge and expertise during these times of disasters.

DRC was quick to respond and react and began work immediately. DRC's team worked with our administrative and road staff to begin identifying the known extent of damage inflicted by this disaster, learning our streets and roads so they could mobilize their significant fleet of trucks to begin staging for debris removal operations. DRC provided a Program Manager to oversee all operations along with other staff members to assist us in all aspects of the cleanup process.

The same level of responsiveness, coordination and resourcing on the part of DRC was present throughout the entirety of our debris removal and recovery effort. DRC assisted Winn Parish in keeping the citizens and other agencies informed of the debris process. DRC helped the Parish in applying for all necessary permits at debris sites. DRC was present throughout the entire debris removal and recovery effort, resulting in all submittals and invoicing being completed and submitted in a timely manner with has allowed the Parish to quickly process and submit records to FEMA for reimbursement.

The Winn Parish Police Jury contracted with DRC in the amount of \$2,222,126 for debris removal services. These services consisted of the removal of vegetative debris, leaning trees, hazardous hanging limbs and stumps from over 700 miles of roads. DRC followed all guidelines and specifications in the contract and completed all work in a timely manner. If any problems or

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concerns arose, DRC was only a phone call away and would immediately solve the issue. Winn Parish had a great working relationship with DRC during this contract and would contract with them again in the future without hesitation.

If you have any questions or need additional information, please do not hesitate to contact me or my office.

Sincerely,

Joshua McAllister

President

Winn Parish Police Jury

JM/kt



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services



Olen Bean Emergency Management Coordinator

Clif Kennedy

DRC Emergency Services

P: <u>504.482.2848</u> M: <u>713-715-8772</u>

E: <u>ckennedy@drcusa.com</u> W: <u>www.drcusa.com</u>

DRC Emergency Services had contracted with Newton County for pre-disaster debris pickup before Hurricane Laura made landfall in Louisiana. Clif Kennedy and DRC representatives were on scene quickly to assess the damage and estimate how many yards of debris would need to be picked up. Newton County began the process of identifying TDMS locations throughout the County with DRC help. Newton County also discussed using local subcontractors, if possible, which DRC agreed to. Newton County debris was picked up by TXDOT contractor saving the county the 25% match for FEMA reimbursement. Even though Newton County did not activate their contract with DRC, communications between DRC and Newton County continued as debris was picked up. There was no disagreement with the contract, logic was to save Newton County millions of dollars for debris pickup. Newton County fully recommends DRC for disaster services.

Olen Bean

**Newton County EMC** 

Olen Bean



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services



July 25, 2018

To Whom It May Concern,

On behalf of the City of Baton Rouge/Parish of East Baton Rouge's Department of Environmental Services, it is my pleasure to submit this letter of recommendation for DRC Emergency Services.

DRC has been a trusted partner of our City-Parish for years, including and especially during one of the most catastrophic and costly events in the history of our state and country. In August 2016, when the floodwaters of the Great Flood of 2016 (DR-4277) began rising and threatening to inflict damage on tens of thousands of homes in East Baton Rouge Parish, DRC was quick to respond and react to our activation of the company's debris removal contract. In the days that immediately followed, DRC's team worked side-by-side with our senior leadership team at our emergency operations center to begin identifying the known extent of damage inflicted by this disaster, preparing routes and maps for rapid deployment across our parish once it was safe to do so, and immediately mobilizing their significant fleet of trucks to begin staging for debris removal operations. Less than a week after floodwaters began to recede from our area, DRC's fleet began to conduct our first debris removal pass, targeting seven initial ZIP codes that were impacted by the flooding event. DRC subsequently expanded operations to include all impacted ZIP codes and remained active through their final pass conducted in August 2017.

Throughout this timeframe, DRC's team was responsive, proactive, and communicative regarding any needs our City-Parish agencies, elected officials, or residents had related to our debris removal program, going above and beyond to ensure the public was informed about program activities at all times. For example, beginning in mid-September 2016, DRC staff along with our debris monitoring firm team joined City-Parish leaders in providing televised updates on debris removal activities each morning – both for the day ahead as well as upcoming deadlines or issues related to the program. These segments were broadcast live by local news media, on our government access channel Metro 21, and through our City-Parish Facebook page via Facebook Live. These daily updates continued for nearly a month and a half, and DRC's team was integral in developing and sharing updates to be shared with our residents that kept them informed and aware of program activities.

This same level of responsiveness, coordination, and resourcing on the part of DRC was present throughout the entirety of our debris removal program and recovery effort, ultimately resulting in nearly 2 million cubic yards of debris collected and representing one of the largest and most complex flood debris removal efforts in the history of the U.S. DRC's ability to mobilize their fleet and respond to needs, or proactively anticipate them, was critical to our program's success – including rapid scaling of their fleet to nearly 200 trucks on the streets each day at the height of the program's activity and daily debris collection totals approaching 50,000 cubic yards. Our Mayor's Office, Councilmembers, my office, and other coordinating agencies took great comfort in the "on the ground" presence and access they had to DRC's team throughout this effort, and their commitment to the job until we fully addressed all the recovery needs of our residents was greatly appreciated.

I strongly recommend DRC as a qualified and capable debris removal contractor that I feel confident will provide the same level of service, dedication, and passion for your recovery and/or clean-up effort as they did here in East Baton Rouge Parish. Please don't hesitate to contact me if you have any questions.

Sincerely,

Adam M. Smith, PE

Chief of Wastewater Operations & Maintenance

222 Saint Louis Street, Baton Rouge, LA 70802



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

# Office of the Lieutenant Governor State of Louisiana

BILLY NUNGESSER LIEUTENANT GOVERNOR



P.O. Box 44243 Baton Rouge, Louisiana 70804-4243 (225) 342-7009

July 31, 2018

To All Interested Parties:

It has been my unique pleasure to work with DRC Emergency Services, LLC on multiple occasions throughout my political career. Currently, DRC supports the Lieutenant Governors Association through active participation and an important sponsorship of the organization. It is through involvement like DRC's that we can both perpetuate the existence of our organization and gain unique perspective from a private sector partner.

During my tenure as Parish President of Plaquemines Parish, DRC was instrumental in our expedited recovery following Hurricane Katrina due to their exemplary work in the areas of debris collection, processing and disposal, canal de-siltation services, and waterway debris removal. Following the BP Oil Deepwater Horizon catastrophe, DRC designed and implemented oil collection and mitigation programs that covered over 100 miles of gulf coastline. Their innovated leadership in these areas were applauded by both BP Oil and top-ranking government officials, alike.

It is without reservation that I wholeheartedly endorse and recommend DRC Emergency Services, LLC to provide vital pre-disaster and post-disaster services to your government. DRC's management and field personnel have proven time and again to be the most informed and responsive in the area of disaster management services.

Please contact my office with any further questions relating to my experiences with this organization.

Sincerely,

Billy Nungesser Lieutenant Governor

WHN/ls

WWW.CRT.LA.GOV



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

May 22, 2023

DRC Emergency Services, LLC 111 Veterans Memorial Boulevard Suite 401 Metairie, LA 70005

To Whom It May Concern,

On behalf of Manatee County, it is my pleasure to take this opportunity to recommend DRC Emergency Services, LLC as a disaster response contractor.

On September 29, 2022, the devastating Category 4 Hurricane lan made landfall in southwest Florida doing considerable damage to the Manatee County community. DRC's response was immediate and effective. DRC worked with County personnel to assess damage, establish collection grids, permit emergency debris management sites, and determine the scope of work based on disaster impact. DRC simultaneously provided ROW debris removal, waterway debris removal, and logistics services in the wake of Hurricane Ian. Not only was DRC highly professional, they were personable and, through logistic services, gave hope to our community. DRC provided quick and effective debris clearance and removal services as well as a variety of logistical measures to help us respond to this disaster quickly. DRC's integrity and resilience in the face of destruction is unparalleled.

This was our first time using DRC Emergency Services and we were highly impressed. Manatee County used DRC to do our first push and quickly remove 591,000 cubic yards of debris.

DRC has proven they are committed to serving our community – which is what we value most. It is without reservation that I enthusiastically endorse DRC Emergency Services, LLC a disaster response contractor.

Respectfully,

Courtney De Pol Digitally signed by Courtney De Pol Date: 2023.05.22 12:10:27 -04'00'

Courtney De Pol Deputy County Administrator Manatee County Government



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services



# **BOARD of COUNTY COMMISSIONERS**

Phone (850) 482-9633 Fax (850) 482-9643 www.jacksoncountyfl.net

Administration Building 2864 Madison Street Marianna, Florida 32448-4021

October 8, 2020

SLSCO/DRC Emergency Services 6702 Broadway St. Galveston, TX 77554

RE: Letter of Reference

It is with great pleasure that I write this letter of reference for SLSO/DRC Emergency Services. I had the opportunity to work with them on the Hurricane Michael disaster in Jackson County, Florida.

When Hurricane Michael hit the Florida Panhandle on Oct. 10, 2018, SLSCO/DRC had employees in our county ready to help. They have proven to be very knowledgeable about the process of debris removal, the regulations and requirements of the state and FEMA.

I would gladly recommend SLSCO/DRC for all your emergency service needs. After the massive cleanup that occurred in our county, our existing contracts were up. We went back out for bid and SLSCO/DRC was selected again because of their excellent performance.

Sincerely,

Clint Pate

Chairman, Jackson County Board

Of County Commissioners

Commissioners



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services



Gity of St. Hugustine
St. Augustine, Florida

**Nation's Oldest City** 

**Public Works** 

1565 -- 2015 450 years

June 2, 2017

Subject:

**DRC Letter of Recommendation** 

To Whom It May Concern:

On October 7, 2016, the City of St. Augustine was impacted by Hurricane Matthew as he made his way north in the Atlantic Ocean. While many communities to our south were spared, St. Augustine wasn't as fortunate. Matthew came very close to making landfall in Northeast Florida and while St. Augustine was spared a direct hit, the high winds generated within the outer bands of the storm caused a significant amount of damage and flooding, creating a sizeable debris management problem for our City.

St. Augustine has a pre-event/stand-by contract with **DRC Emergency Services** for Disaster Debris Removal Services so we felt comfortable that a recovery mechanism was already in place.

In advance of the pending event, the DRC team was in contact readying their response. Representatives from DRC were on-site planning their approach to the debris removal effort, and formulating debris collection strategies to address the unique challenges we were facing.

Throughout the debris removal program, DRC's Project Managers and Program Leaders were on site, available, and attentive to the needs of our City and its citizens. The program was well organized and resulted in St. Augustine making a rapid recovery from Hurricane Matthew.

DRC performed professionally and were responsive to City needs within the terms of the contract.

Sincerely, Martha Graham

Martha S. Graham, P.E. Director of Public Works

75 King Street, 32084 - PO Box 210, 32085 - Office 904/825-1040 - FAX 904/209-4286



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

#### City of Prichard



PUBLIC WORKS DEPARTMENT 2402 Rebel Road Prichard, Al 36610 (251) 452-7841 Fax: (251) 452-3476 "The City of Champions" Jimmie Gardener Mayor

Fernando Billups Superintendent

February.16, 2021

To Whom It Concern:

I highly recommend DRC Emergency Service, as a candidate. DRC Emergency Services assisted the City from November 2020 to January 2021 to pick up storm debris from Hurricane Sally. DRC has an excellent work ethic. DRC would be a tremendous asset for your company and has my highest recommendation. If you have any further questions with regards to DRC's background or qualifications, please do not hesitate to contact me.

ALABAMA

ESTABLISHED

F. Billups

Fernando Billups

Superintendent

City of Prichard-Public Works Dept.



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

BRANDON DUBOIS

District 1, Montgomery, Louisiana

JOHNNY JAMISON District 2, Colfax, Louisiana

CEPHAS BOWIE, JR. District 3, Colfax, Louisiana

ARNOLD MURRELL District 4, Colfax, Louisiana

## Grant Parish Police Jury

200 Main Street - Courthouse Building Colfax, Louisiana 71417 Telephone: 318-627-3157 Fax: 318-627-3527



MARK BALL
District 5, Bentley, Louisiana

WINSTON ROBERTS District 6, Pollock, Louisiana

DAVID MERRELL District 7, Dry Prong, Louisiana

DONALD G. ARNOLD District 8, Georgetown, Louisiana

October 2, 2020

To Whom It May Concern,

On behalf of Grant Parish, it is my pleasure to submit this letter of recommendation for DRC Emergency Services.

In August of this year, Hurricane Laura impacted the lives of many Louisianans, unfortunately including Grant Parish. In response, we put out an emergency RFP for debris removal and disposal services and awarded DRC Emergency Services. The dedicated coordinators and leaders of DRC expeditiously mobilized the necessary resources in response to the immense debris removal and disposal task at hand.

This is our first time working with DRC and their services have exceeded our highest expectations. They exude a level of knowledge and expertise that simply inspires trust. To date, DRC has performed all work in a professional, efficient, and timely manner while treating the parish residents with the utmost respect and compassion.

DRC Emergency Services is indeed a rare find and I highly recommend them as an Emergency Management Contractor.

Respectfully,

essu

Jessie Pace

Secretary/Treasurer

Parish Manager

Grant Parish Police Jury



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## **KEY PERSONNEL ROLES**

## Field Organizational Chart



# EMERGENCY SERVICES Striking Back.

# **Tab B: Qualifications**

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## Key Personnel

DRC's and our subcontractors' personnel list among their accomplishments memberships in several professional organizations, including NEMA, APWA, SWANA and the Society of American Military Engineers. DRC, its affiliates, associates and/or subcontractors are Licensed General Contractors in the states in which DRC performs disaster response services. DRC is familiar with USACE, FEMA, and FHWA rules and regulations, the Stafford Act, and 44CFR as they pertain to emergency response, recovery and reimbursement.

#### <u> Iohn Sullivan, President</u>



Mr. Sullivan has vast experience in all aspects of the construction industry, ranging from marine construction and dredging to land development and infrastructure construction, as well as the intricate completion of individual custom homes. Mr. Sullivan, along with his brothers, started Sullivan Land Services, Ltd., which provides comprehensive site services for disaster response and recovery, infrastructure, and commercial landscaping, while earning a degree at Texas A&M University in Construction Management. His ingenuity eventually led to the creation of Sullivan Interests, Ltd., a portfolio of companies that provides services and products to various industries. With over 26 years of experience in the construction industry, Mr. Sullivan has gained both extensive knowledge and hands-on experience with the recovery process.

## Kristy Fuentes, Vice President of Compliance and Administration



Kristy Fuentes, DRC's Vice President of Compliance and Administration, offers more than 19 years of experience in disaster recovery projects, client expansion, and government relations. Throughout the years, Ms. Fuentes has been an essential element in the management of all of DRC's disaster relief projects. Some of these major hurricane projects include Hurricanes Ian, Ida, Michael, Florence, Irma, Harvey, Ike, Wilma, and Katrina. Other major projects include the 2023 Hawaii Wildfires, Colorado Marshall Wildfires, 2021 Kentucky Tornadoes, California Wildfires, State of Washington Fire Cleanup, Texas Severe Winter Storms, Louisiana Severe Storms and Flooding, and the BP Oil Spill. She managed 24 simultaneous activations in response to Hurricane Ian; this project involved the removal and disposal of a combined total of more than 4.9 million cubic yards of debris. Ms. Fuentes has been an

instrumental asset to the company by acting as the designated liaison for clients and ensuring consistency and quality in performance while managing various projects.

Ms. Fuentes has implemented changes and improvements to the methods and procedures for contracts, licensing, and pre-qualification processes to guarantee contractor compliance with Federal and State regulations. Ms. Fuentes continues to aid clients across the United States in planning, program management, disaster response, demolition contracting, and regulatory compliance while maintaining a key administrative role for every disaster and project DRC performs. Ms. Fuentes' unique oversight and creativity in every role she has assumed has significantly improved DRC's ability to flourish in increasingly more demanding disaster recovery environments.

#### **CERTIFICATIONS**

Hazardous Waste Operations & Emergency Response - Initial

FEMA IS-5.a	FEMA IS-10.a	FEMA IS-11.a	FEMA IS-29	FEMA IS-37.17
FEMA IS-42	FEMA IS-100.b	FEMA IS-100.PWB	FEMA IS-106.17	FEMA IS-200.b
FEMA IS-201	FEMA IS-241.b	FEMA IS-201	FEMA IS-241.b	FEMA IS-244.b
FEMA IS-315	FEMA IS-317	FEMA IS-324.a	FEMA IS-453	FEMA IS-546.a
FEMA IS-547.a	FEMA IS-632.a	FEMA IS-633	FEMA IS-634	FEMA IS-700
FEMA IS-702.a	FEMA IS-706	FEMA IS-775	FEMA IS-800.b	FEMA IS-801



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

FEMA IS-802 FEMA IS-803 FEMA IS-804 FEMA IS-906 FEMA IS-907

FEMA IS-909 FEMA IS-2900

## Joe Newman, Vice President of Operations



Mr. Newman has more than 2 decades of experience overseeing large-scale construction and disaster-related debris management projects. As Vice President of Operations, Mr. Newman maintains business relationships and offers hands-on participation and incident command on all operations. Mr. Newman plays a key role in every major activation, providing operational oversight to measure progress and adjusting processes to ensure the success of the project. Mr. Newman works closely with management personnel and oversees all project managers to maintain efficient team structure during an activation. Mr. Newman has managed teams across multiple types of disasters including Hurricanes, Tropical Storms, Floods, Ice Storms, Tornados, Winter Storms, Fires, and Earthquakes with a cumulative contract value of more than \$1.5 billion. Mr. Newman is a strong leader whose organizational, critical thinking,

and communication skills are integral to the success of the team.

#### **CERTIFICATIONS**

Hazardous Waste Operations & Emergency Response - Initial

FEMA IS-35-17 FEMA IS-100.b FEMA iS-100.PWB FEMA IS-632.a FEMA IS-702.a

**FEMA IS-2900** 

## Wes Holden, Director of Government Relations



As a co-founder and leader of multiple companies, including Thompson Consulting Services, Wes Holden is a subject matter expert with more than 22 years of expertise driving innovation and advancement in the Disaster Recovery industry and managing FEMA programs. Mr. Holden is skilled in architecting innovative software to replace outdated management solutions for natural disasters and emergencies. Over his career, Mr. Holden has been instrumental in securing more than \$4 billion in FEMA reimbursed funding, enabling clients to recover and rebuild in the aftermath of disasters. Having pioneered groundbreaking solutions in the Disaster Recovery industry, Mr. Holden brings incredible knowledge and experience to every project.

## Tony Furr, Director of Technical Assistance and Training



Mr. Furr was the Region VI Debris Subject Matter Expert (SME) from 2013 – 2021 for FEMA and has served as the Infrastructure Branch Director (IBD), Emergency Management Specialist, Appeals Analyst, Procurement Specialist, and Trainer for more than 100 federally declared disasters and emergencies. He is nationally known and recognized in the emergency management community and is highly knowledgeable about FEMA policies, procedures, and debris operations.

Mr. Furr was directly involved in the FEMA Public Assistance (PA) grant program from 2005 (Hurricanes Katrina and Rita) through 2020 COVID-19 events, including Hurricane Ike and Hurricane Harvey. Mr. Furr's knowledge

and experience of the FEMA PA program is invaluable to both DRC Emergency Services and all clients while navigating the FEMA Disaster grant programs. Mr. Furr is also a FEMA trainer for Grants Management and Debris Management. He has delivered the Debris Management training at the National Hurricane Conference, the Texas Emergency Managers Conference, and the Oklahoma Emergency Managers Conference, and he has presided over the round table workshops hosted by the Disaster Recovery Contractors Association (DRCA) in FEMA Region VI.



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

Tony Furr is among the most knowledgeable people working in the debris management business, with firsthand field experience managing major disasters and PA grants.

#### **CERTIFICATIONS**

National Wildlife Coordinative Group Certifications L-381 and L-480 E0193 Certified Appeal Analyst Various field training, including CEF, Hazard Mitigation, PA Ops 1, PA Ops 2, and Debris Project Management (Certified Project Manager (CPM) URS Corporation

FEMA ICS-100	FEMA ICS-200	FEMA IS-24	FEMA IS-632.a	FEMA IS-634
FEMA IS-800.b	FEMA IS-821	FEMA IS-22	FEMA IS-230	FEMA IS-317
FEMA IS-393.a	FEMA IS-631	FEMA IS-632	FEMA IS-821	FEMA IS-1812.

### Lisa Garcia Walsh, Contracts Manager



Prior to joining DRC, Ms. Walsh provided administrative assistance for emergency response projects involving FEMA protocol. Since joining DRC in 2010, she gained experience in data management operations following some of the largest debris generating natural disasters in recent history, and she became an integral part of DRC's data department. Ms. Walsh was responsible for overseeing data collection for state and federally funded projects, helping to recover \$1.9 billion in data collection since 2016. Ms. Walsh is very important to DRC's continued success in data.

Since 2013, Ms. Walsh has overseen all contracts for DRC as Contracts Manager. Her role is to maintain all contractual records and documentation, such as receipt and control of all contract correspondence;

managing the pre-events contracts database; and coordinating with new and existing clients in establishing pre-event contract awards, contract renewals, and contract extensions. Ms. Walsh has provided continuous administrative aid to DRC's management personnel on all major disasters since 2010 through assisting and maintaining close relationships with each jurisdiction to ensure that all documentation is received and sent in a timely manner.

#### **CERTIFICATIONS**

Hazardous Waste Operations & Emergency Response – Initial					
FEMA IS-5.a	FEMA IS-10.a	FEMA IS-11.a	FEMA IS-37.17	FEMA IS-37.23	
FEMA IS-37.24	FEMA IS-42	FEMA IS-100.a	FEMA IS-100.b	FEMA IS-100.c	
FEMA IS-100.PWB	FEMA IS-106.17	FEMA IS-111.a	FEMA IS-200.b	FEMA IS-200.c	
FEMA IS-201	FEMA IS-207.a	FEMA IS-235.c	FEMA IS-241.c	FEMA IS-242.c	
FEMA IS-244.b	FEMA IS-248	FEMA IS-315	FEMA IS-317	FEMA IS-317.a	
FEMA IS-324	FEMA IS-325	FEMA IS-453	FEMA IS-546.a	FEMA IS-547.a	
FEMA IS-559	FEMA IS-632.a	FEMA IS-633	FEMA IS-634	FEMA IS-660	
FEMA IS-662	FEMA IS-700.a	FEMA IS-700.b	FEMA IS-706	FEMA IS-775	
FEMA IS-800.b	FEMA IS-800.d	FEMA IS-801	FEMA IS-802	FEMA IS-803	
FEMA IS-804	FEMA IS-806	FEMA IS-906	FEMA IS-907	FEMA IS-909	
FFMΔ IS-1001	FFMA IS-1010	FFMA IS-2900			

# EMERGENCY SERVICES Striking Back.

# **Tab B: Qualifications**

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## Steve Crawford, Operations Manager/Regional Manager



Mr. Crawford joined DRC with 25 years of operational and sales experience in the Waste and Recycling Industry. Mr. Crawford is a Florida resident and has lived in the state since 1990. He previously worked in the Organics Recycling and Compost Industry in Florida, where he was responsible for municipal and federal contracting, operations management, disposal management, transportation, logistics, and commodity marketing. Mr. Crawford is a previous Board of Directors Member and Chairman of the Sponsorship Committee for Recycle Florida Today, a nonprofit organization dedicated to recycling education and improvements throughout Florida. Mr. Crawford now works for DRC as an Operations Manager for the East United States and a Regional Manager for North Florida and Georgia. His duties as a Regional Manager consist of helping to secure pre-event contracts with jurisdictions; facilitating

communication with clients to coordinate appropriate disaster planning before and after an event; identifying local subcontractors and DMS sites; and assisting other Regional Managers with mobilization and response post-disaster when not in his region. As an Operations Manager, his duties consist of contributing operations information and recommendations for strategic plans and reviews; preparing and completing action plans; implementing production, productivity, quality, and customer service standards; resolving problems in the field; completing audits; identifying trends; analyzing and improving organizational processes and workflows; maintaining safe and healthy work environments by establishing, following, and enforcing standards and procedures; and complying with legal regulations.

In response to Hurricanes Ian and Ida, Mr. Crawford managed several jurisdictions in Florida, Georgia, and Louisiana, removing a total of 9.3 million cubic yards of debris. In response to Hurricane Ida, Mr. Crawford oversaw the removal of more than 4.3 million cubic yards of debris. In response to Hurricanes Delta, Laura, and Sally, Mr. Crawford worked as the Operations Manager in 4 jurisdictions in Louisiana; during this time, he helped operate 10 DMS sites and removed and disposed of a combined total of more than 1.4 million cubic yards of debris throughout these areas. In response to Hurricanes Helene and Milton, Mr. Crawford oversaw 28 activations throughout Florida and Georgia, removing more than 3.2 million cubic yards of debris, for a total contract value of more than \$79 million.

#### **CERTIFICATIONS**

Hazardous Waste Operations & Emergency Response – Initial

FEMA IS-5	FEMA IS-5.a	FEMA IS-8.a	FEMA IS-10.a	FEMA IS-11.a
FEMA IS-15.a	FEMA IS-15.b	FEMA IS-100.c	FEMA IS-111.a	FEMA IS-200.c
FEMA IS-235.c	FEMA IS-241.c	FEMA IS-242.c	FEMA IS-317.a	FEMA IS-325
FEMA IS-559	FEMA IS-632.a	FEMA IS-633	FEMA IS-700.b	FEMA IS-800.d
FEMA IS-1001	FEMA IS-1010			

## Mark Bush, Operations Manager



Mr. Bush is a Texas native who worked previously as Field Service Supervisor/Operations Coordinator for an oilfield services company specializing in water treatment. He also served six years in the US Army as a Light Wheel Mechanic and served as a Squad Leader with the 4th Brigade/4th Infantry Division. Mr. Bush went to Lamar University in Beaumont, TX. Upon joining DRC, he worked as a Project Manager. Currently, Mr. Bush works for DRC as an Operations Manager for the West Coast. As Operations Manager, Mr. Bush contributes information and recommendations for strategic plans and reviews; prepares and completes action plans; implements production, productivity, quality, and customer service standards; resolves problems in the field; completes audits; identifies trends;

analyzes and improves organizational processes and workflows; maintains safe and healthy work environments by establishing, following, and enforcing standards and procedures; and complies with legal regulations. His prior experience



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

has helped him hone his skills in personnel management, reliability and responsiveness, attention to detail, adaptability to change, and time management.

Mr. Bush managed debris cleanup for the Babb Road Wildfire in Washington and the Marshall Fires in Colorado, resulting in a cumulative contract value of \$36 million.

#### **CERTIFICATIONS**

Hazardous Waste Operations & Emergency Response – 40-Hour

TX All-lines Ins. Adjuster (lic#2156078)

SafeLand USA

SafeGulf USA

H2S Awareness Training CPR AED Certified

 FEMA IS-5.a
 FEMA IS-10.a
 FEMA IS-37.23
 FEMA IS-100.c
 FEMA IS-111.a

 FEMA IS-200.c
 FEMA IS-235.c
 FEMA IS-241.c
 FEMA IS-242.c
 FEMA IS-317.a

 FEMA IS-321
 FEMA IS-325
 FEMA IS-632.a
 FEMA IS-633
 FEMA IS-700.b

### Tom Baker, Regional Manager



Mr. Baker comes to DRC with more than 25 years of experience in Operations, Acquisitions, Finance, and Sales in the Solid Waste and Recycling Industry, as well as Master's Degree in Taxation and a Bachelor of Business Administration in Accounting from Georgia State University. Before joining DRC's team, he previously worked as an Area Municipal Services Manager for Republic Services in Los Angeles, California, where he managed a team of 14 municipal managers while juggling responsibility for contracts with an annual revenue of \$400 million, including the City of Los Angeles Commercial Contract and the Los Angeles Unified School District Contract. Mr. Baker brings his experience in employee management, financial analysis, project management, municipal sales, contract negotiation, and operations supervision to DRC. As the Regional Manager for the Northeast United States, Mr. Baker

helps to secure pre-event contracts with jurisdictions, facilitate communication with clients to coordinate appropriate disaster planning before and after an event, identify local sub-contractors and DMS sites, and assist other Regional Managers with mobilization and response post-disaster when not in his region.

Mr. Baker worked as the Project Manager in New York City following Hurricane Isaias, resulting in a contract value of more than \$7.7 million. Mr. Baker has experience handling contracts involving storm clean-up following Hurricanes Ian, Ida, Zeta, and Laura, resulting in a contract value of more than \$37 million.

#### **CERTIFICATIONS**

10 Hour OSHA Training for Construction Training

FEMA IS-5.a	FEMA IS-10.a	FEMA IS-37.24	FEMA IS-100.c	FEMA IS-111.a
FEMA IS-200.c	FEMA IS-235.c	FEMA IS-241.c	FEMA IS-242.c	FEMA IS-317.a
FEMA IS-324.a	FEMA IS-325	FEMA IS-559	FEMA IS-632.a	FEMA IS-633
FEMA IS-700.b	FEMA IS-800.d	FEMA IS-1001	FEMA IS-1010	

Striking Back.

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## Charles Kraft, Regional Manager



Mr. Kraft has been working with DRC for 2 decades and has more than a decade of storm experience assisting with clean-up following several hurricanes, ice storms, and tornadoes. As Regional Manager for Alabama, his duties include assisting with securing pre-event contracts with jurisdictions; facilitating communication with clients to coordinate appropriate disaster planning before and after an event; identifying local subcontractors and DMS sites; and assisting other Regional Managers with mobilization and response post-disaster when not in his region.

Mr. Kraft worked for several jurisdictions in Alabama following Hurricanes Sally and Zeta, managing the removal and disposal of more than 1 million cubic yards of debris. In response to Hurricane Ida in

Louisiana, he oversaw the removal and disposal of more than 3 million cubic yards of debris.

Additionally, Mr. Kraft was instrumental in the design and implementation of DRC's Project Manager's Toolbox, an automated system which provides seamless real-time information exchange between office and field, no matter the size and scale of the project(s). The toolbox replaces paper and endless emails with a secure database that utilizes Microsoft Multifactor authentication (MFA) and HIPAA compliant digital signatures.

#### **CERTIFICATIONS**

FEMA IS-5.a	FEMA IS-10.a	FEMA IS-33.17	FEMA IS-35.17	FEMA IS-37.23
FEMA IS-37.24	FEMA IS-100.b	FEMA IS-100.c	FEMA IS-100.PWB	FEMA IS-111.a
FEMA IS-200.b	FEMA IS-200.c	FEMA IS-235.c	FEMA IS-241.c	FEMA IS-242.c
FEMA IS-315.a	FEMA IS-317.a	FEMA IS-324.a	FEMA IS-325	FEMA IS-559
FEMA IS-632.a	FEMA IS-633	FEMA IS-634	FEMA IS-700.b	FEMA IS-702.a
FEMA IS-800.d	FEMA IS-1001	FEMA IS-1010	FEMA IS-2900	

## Tony Swain, Regional Manager



Mr. Swain joined DRC with 15 years of experience as a Project Manager, and prior to working for DRC, he had been involved in DRC's projects since 2006. As DRC's Regional Manager for North and South Carolina, he is responsible for helping to secure pre-event contracts with jurisdictions; facilitating communication with clients to coordinate appropriate disaster planning before and after an event; identifying local subcontractors and DMS sites; and assisting other Regional Managers with mobilization and response post-disaster when not in his region.

Mr. Swain oversaw the response to Hurricanes Isaias, Florence, Dorian, and Matthew, which resulted in a cumulative contract value of more than \$35 million. For several Florida jurisdictions,

Mr. Swain oversaw the removal and disposal of more than 1.9 million cubic yards of debris following Hurricane Ian. In response to Hurricane Ida, Mr. Swain aided in the removal and disposal of over 2 million cubic yards of debris in Louisiana. Following Hurricane Helene, Mr. Swain managed activations for the South Carolina Department of Transportation and the City of Spartanburg, which involved the removal of more than 23,000 hazardous trees, for a total contract value of more than \$7 million.

#### **CERTIFICATIONS**

FEMA IS-5.a	FEMA IS-10.a	FEMA IS-33.17	FEMA IS-35.17	FEMA IS-100.b
FEMA IS-100.PWB	FEMA IS-325	FEMA IS-632.a	FEMA IS-633	FEMA IS-634
FEMA IS-702.a	FEMA ICS 300	FEMA ICS 400		

EMERGENCY SERVICES
Striking Back.

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

## <u>Jeff Snow, Regional Manager</u>



Mr. Snow comes to DRC with more than a decade of experience in the Solid Waste and Recycling Industry in California. He earned his Bachelor's Degree in Business from California State University and his MBA and MIM from Thunderbird School of Global Management, where he also earned certificates from studies at École du Commerce in Paris, France. Prior to working for DRC, Mr. Snow served as President of Rainbow Disposal in Huntington Beach, California – where he and Rainbow were recognized as the nation's leader in recycling and diversion of materials from landfills. Upon acquisition of Rainbow by Republic Services, Jeff served as Senior Area Municipal Sales Manager for Republic Services. He also served as Vice President for CR&R Environmental Services throughout Southern California. Mr. Snow was a leader in the "Don't Waste L.A." movement which culminated

in a revolutionized commercial waste & recycling franchise system for the City of Los Angeles, dramatically increasing recycling, good jobs and clean air.

Mr. Snow is a distinguished sustainability and community leader with recognitions from the United States Congress, State of California Senate, State of California Assembly, and the Orange County, California. DRC believes in giving back to the communities we serve, and Jeff Snow is dedicated to community service leadership throughout California. Jeff currently serves on the Board of Directors for Special Olympics, Coastkeeper, Abound Food Care, and Influencers For Good (Passkeys).

Mr. Snow's duties as California Regional Manager for DRC include improving local government's resilience and preparation for natural disasters through pre-event contracts, joint planning and training, identifying local Emergency Push routes for life safety, identifying Debris Management Sites within jurisdictions, partnering with local subcontractors to bolster economic reinvigoration following a disaster event, and assuring timely communications and mobilization for emergency response and recovery following a disaster event.

## Evan Fancher, Regional Manager



Mr. Fancher comes to DRC with more than seven years of relevant experience, a dual Bachelor's Degree in Sociology and Political Science from the University of Alabama at Birmingham, and a Master's Degree in Applied American Politics and Public Policy from Florida State University. Mr. Fancher serves as Regional Manager for South Florida for DRC, and he is responsible for helping to secure pre-event contracts with jurisdictions; facilitating communication with clients to coordinate appropriate disaster planning before and after an event; identifying local subcontractors and DMS sites; and assisting other Regional Managers with mobilization and response post-disaster when not in his region. Prior to working with DRC, he led several infrastructure projects for local governments throughout South Florida. He also has experience handling FEMA, and as such, he conducts training

courses with local governments, helping them understand FEMA guidelines and best practices.

Mr. Fancher managed 24 simultaneous activations in response to Hurricane Ian; this project involved the removal and disposal of a combined total of more than 4.9 million cubic yards of debris. In response to Hurricanes Helene and Milton, he oversaw the removal of more than 2.7 million cubic yards of debris during seven simultaneous activations in South Florida, for a total contract value of more than \$63 million.

#### **CERTIFICATIONS**

FEMA IS-5.a FEMA IS-10.a FEMA IS-37.23 FEMA IS-37.24 FEMA IS-100.c FEMA IS-111.a FEMA IS-200.c FEMA IS-235.c FEMA IS-241.c FEMA IS-242.c



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FEMA IS-317.1 FEMA IS-325 FEMA IS-559 FEMA IS-632.a FEMA IS-633

FEMA IS-700.b FEMA IS-800.d FEMA IS-1001 FEMA IS-1010

## Clif Kennedy, Regional Manager



As a former Captain in the U.S. Marine Corps, Mr. Kennedy handled the training and combat readiness of hundreds of Marines and led expeditionary combat operations around the world. His leadership and experience conducting operations in extreme situations gives him a unique perspective in the disaster response business. As Regional Manager for Colorado and Texas, Mr. Kennedy is responsible for helping to secure pre-event contracts with jurisdictions; facilitating communication with clients to coordinate appropriate disaster planning before and after an event; identifying local subcontractors and DMS sites; and assisting other Regional Managers with mobilization and response post-disaster when not in his region.

Mr. Kennedy handled several Mechanical Dredging and Waterway Debris Removal Projects within the City of Houston, TX, with a cumulative contract value of \$43.5 million. Upon joining the DRC team, Mr. Kennedy worked with the Texas General Land Office restoring 125 miles of Texas coastline after Hurricane Harvey; during this project he coordinated with eight different federal, state, and county agencies and completed the project on time while navigating numerous unexpected contingencies.

Mr. Kennedy handled the Marshall Fire in Boulder County, Colorado, with a total contract value of \$27 million dollars. Additionally, Mr. Kennedy oversaw the removal of debris following a flash flood in Larimer County, Colorado. In response to Hurricane Beryl, he oversaw 21 simultaneous activations in Texas, removing more than 2 million cubic yards of debris, for a contract total of more than \$32 million.

Mr. Kennedy has a Bachelor's Degree in Political Science from Texas A&M University. He lives in Clifton, TX with his wife, Kat, and their four children.

#### **CERTIFICATIONS**

Hazardous Waste Operations & Emergency Response – Initial and 8 Hour Refresher 10 Hour OSHA Training for the Construction Industry

FEMA IS-100.b FEMA IS-632.a FEMA IS-700.a

## Havden Fuentes, Regional Manager



Mr. Fuentes joined DRC with a wealth of experience and expertise that will greatly benefit our clients and partners. His professional journey includes roles such as Project Manager at DRC Emergency Services and Branch Manager at Enterprise Holdings, which have equipped him with a strong foundation in leadership, project management, and operational excellence. His duties as a Regional Manager consist of helping to secure pre-event contracts with jurisdictions, facilitating communication with clients to coordinate appropriate disaster planning before and after an event, identifying local subcontractors and DMS sites, and assisting other Regional Managers with mobilization and response post-disaster when not in his region. In response to Hurricanes Isaias, Laura, and Delta, Mr. Fuentes

managed several jurisdictions throughout the State of North Carolina and Louisiana. He facilitated the removal of a total of 325,000 cubic yards of debris and provided on site management of 5 debris management sites, resulting in over 4 million dollars of federal funding.

#### **CERTIFICATIONS**

ATSSA Traffic Control Technician Training Certificate



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

FEMA IS-5.a	FEMA IS-10.a	FEMA IS-11.a	FEMA IS-15.b	FEMA IS-20.24
FEMA IS-21.24	FEMA IS-27	FEMA IS-29.a	FEMA IS-35.24	FEMA IS-36.a
FEMA IS-42.a	FEMA IS-75	FEMA IS-100.c	FEMA IS-120.c	FEMA IS-130.a

## Clint Pate, Regional Manager



Clint Pate comes to DRC with over 30 years of experience. Before joining the DRC team, Mr. Pate worked for an engineering firm for 23 years designing highways. In 2014, he was elected to serve on the Jackson County, Florida Commission where he worked for 8 years. For 2 years, Mr. Pate was Chairman of the Board of the County Commission, where he helped with the cleanup after Hurricane Michael, Hurricane Sally, and the start of Covid. Mr. Pate is skilled in sales, project management, and contract reviews, and he has remarkable knowledge of elected officials and leaders in the panhandle of Florida.

In 2024, Mr. Pate assisted with DRC's response to Hurricanes Helene and Milton in Florida.

### Sam Dancer, Field Supervisor and Project Manager



After more than a decade in military and law enforcement, Mr. Dancer joined DRC as a Field Supervisor and Project Manager. His responsibilities as Project Manager include on-site management of all phases of projects and making necessary adjustments to ensure optimal performance; ensuring that personnel are properly trained and equipped to carry out their duties; investigating incidents and accidents in the field and taking appropriate corrective action; coordinating with other departments to ensure that field operations are running smoothly; coordinating daily meetings and reports; and coordinating subcontractors.

Mr. Dancer managed six Louisiana contracts for Hurricane Ida with a cumulative contract total of more than \$99 million. In 2024, he managed activations in Texas, Louisiana, and Florida following Hurricanes Beryl, Francine, Helene, and Milton, with a contract total of more than \$1.2 million.

#### **CERTIFICATIONS**

CERTIFICATIONS				
FEMA IS-5.a	FEMA IS-10.1	FEMA IS-11.a	FEMA IS-20.24	FEMA IS-21.21
FEMA IS-21.24	FEMA IS-29	FEMA IS-35.21	FEMA IS-36	FEMA IS-37.17
FEMA IS-37.21	FEMA IS-37.24	FEMA IS-42	FEMA IS-60.b	FEMA IS-75
FEMA IS-100.a	FEMA IS-100.b	FEMA IS-100.c	FEMA IS-111.a	FEMA IS-200.a
FEMA IS-200.b	FEMA IS-200.c	FEMA IS-201	FEMA IS-230.d	FEMA IS-230.e
FEMA IS-235.c	FEMA IS-240.b	FEMA IS-241.c	FEMA IS-242.c	FEMA IS-244.b
FEMA IS-315	FEMA IS-315.a	FEMA IS-317	FEMA IS-317.a	FEMA IS-324.a
FEMA IS-325	FEMA IS-360	FEMA IS-368.a	FEMA IS-394.a	FEMA IS-403
FEMA IS-405	FEMA IS-453	FEMA IS-546.a	FEMA IS-547.a	FEMA IS-559
FEMA IS-632.a	FEMA IS-633	FEMA IS-634	FEMA IS-660	FEMA IS-700.a
FEMA IS-700.b	FEMA IS-703.a	FEMA IS-706	FEMA IS-800.b	FEMA IS-800.d
FEMA IS-904	FEMA IS-905	FEMA IS-906	FEMA IS-907	FEMA IS-909
FEMA IS-912	FEMA IS-914	FEMA IS-1000	FEMA IS-1001	FEMA IS-1010
FEMA IS-1150	FEMA IS-1172	FEMA IS-2002	FEMA IS-2200	FEMA IS-2900
FEMA IS-2900.a	FEMA IS-2901			
OSHA-105	OSHA-107	OSHA-108	OSHA-112	OSHA-113
OSHA-115	OSHA-116	OSHA-121	OSHA-122	OSHA-123



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OSHA-144	OSHA-150	OSHA-151	OSHA-152	OSHA-161
OSHA-162	OSHA-602	OSHA-603	OSHA-605	OSHA-612
OSHA-614	OSHA-618	OSHA-700	OSHA-701	OSHA-702
OSHA-704	OSHA-707	OSHA-716	OSHA-718	OSHA-719
OSHA-722	OSHA-750	OSHA-806	OSHA-807	OSHA-808
OSHA-809	OSHA-815	OSHA-852		

#### **ADDITIONAL OSHA CERTIFICATES**

LDEQ Certified Asbestos Contractor/Supervisor 30-hour Construction Safety and Health Confined Space Safety in Construction Construction Worksite Safety Hand and Power Tool Safety Introduction to Ergonomics Introduction to Safety Recognition Occupational Safety and Health Professional Occupational Safety and Health Specialist Occupational Safety and Health Supervisor Occupational Safety and Health Trainer (Train-the-Trainer) American Red Cross First Aid for Severe Trauma Certification Safety Committee Chair Safety Committee Member CPR: Adult, Child, Infant, & AED Training (BLS) Certifications for Basic First Aid and First Aid for Traumatic Injuries ATSSA Traffic Control Technician

## Scott Matthews, Project Manager



Mr. Matthews has more than three decades of relevant work experience as a Project Supervisor and Manager. He has a proven track record of coordinating and planning for complex contracts, including developing project milestones. His duties as a Project Manager consist of on-site management of all phases of projects and making necessary adjustments to ensure optimal performance; ensuring that personnel are properly trained and equipped to carry out their duties; investigating incidents and accidents in the field and taking appropriate corrective action; coordinating with other departments to ensure that field operations are running smoothly; coordinating daily meetings and reports; and coordinating subcontractors.

In his first year with DRC, Mr. Matthews managed the removal of more than 3 million cubic yards of debris across four Louisiana jurisdictions in response to Hurricane Ida. In response to Hurricane Ian, he worked closely with the Florida Department of Transportation, the Florida Department of Environmental Protection, and several Florida jurisdictions while aiding in the management of more than 2.6 million cubic yards of debris. In 2024, he assisted in managing 6 activations in Florida and Texas following multiple hurricanes and severe weather events, resulting in a contract total of more than \$28 million.

# CERTIFICATIONS FDOT MOT Advanced

# EMERGENCY SERVICES Striking Back.

# **Tab B: Qualifications**

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## Shaun Meek, Project Manager



Mr. Meek has more than 11 years of relevant work experience and a Master's Degree in Applied Criminology Management and Administration from Texas A&M Commerce. Mr. Meek's responsibilities as a Project Manager include on-site management of all phases of projects and making necessary adjustments to ensure optimal performance; ensuring that personnel are properly trained and equipped to carry out their duties; investigating incidents and accidents in the field and taking appropriate corrective action; coordinating with other departments to ensure that field operations are running smoothly; coordinating daily meetings and reports; and coordinating subcontractors.

Mr. Meek has managed the City of Houston's Bulk Waste and Illegal Dumping Operation for the last five years, with a total contract value of \$15 million. In 2024, he assisted in managing several activations in Florida and Texas following Hurricanes Beryl, Helene, and Milton, resulting in a total contract value of more than \$47 million.

He currently resides in Harris County, TX.

#### **CERTIFICATIONS**

Hazardous Waste Operations & Emergency Response – Initial OSHA 10-Hour Construction Safety and Health OSHA 30-Hour Construction Safety and Health FEMA IS-100.c FEMA IS-200.c

#### Mitch Varnadoe, Project Manager



Mr. Varnadoe has more than a decade of relevant work experience. Mr. Varnadoe's responsibilities as a Project Manager include on-site management of all phases of projects and making necessary adjustments to ensure optimal performance; ensuring that personnel are properly trained and equipped to carry out their duties; investigating incidents and accidents in the field and taking appropriate corrective action; coordinating with other departments to ensure that field operations are running smoothly; coordinating daily meetings and reports; and coordinating subcontractors.

Mr. Varnadoe was the Project Manager on DRC's contract with USACE in response to the Kentucky Tornadoes. He facilitated debris removal in multiple jurisdictions for Hurricane Ian, resulting in a cumulative contract value of \$68 million, and removing and disposing of more than 860,000 cubic yards of debris. In 2024, he assisted in managing several activations in Georgia, Alabama, and Texas following hurricanes and sever weather, for a total contract value of more than \$25 million.

#### **CERTIFICATIONS**

FEMA IS-37.24	FEMA IS-100.c	FEMA IS-111.a	FEMA IS-200.c	FEMA IS-235.c
FEMA IS-241.c	FEMA IS-242.c	FEMA IS-317.a	FEMA IS-324.a	FEMA IS-325
FEMA IS-559	FEMA IS-632.a	FEMA IS-633	FEMA IS-700.b	FEMA IS-800.d
FEMA IS-1001	FEMA IS-1010			

# EMERGENCY SERVICES Striking Back.

# **Tab B: Qualifications**

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## Andy Allshouse, Project Manager



Mr. Allshouse has seven years of relevant work experience and a Bachelor of Science Degree in Community Health Education from Western Michigan University. Prior to working with DRC, Mr. Allshouse worked with DRC's sister company, SLSCO, a fellow disaster response company. Mr. Allshouse currently resides in New Port Richey, Florida. As a Project Manager for DRC, his responsibilities include on-site management of all phases of projects and making necessary adjustments to ensure optimal performance; ensuring that personnel are properly trained and equipped to carry out their duties; investigating incidents and accidents in the field and taking appropriate corrective action; coordinating with other departments to ensure that field operations are running smoothly; coordinating daily meetings and reports; and coordinating subcontractors.

Mr. Allshouse facilitated the removal and disposal of a combined total of more than 3.8 million cubic yards of debris in response to Hurricanes Ian, Ida, and Idalia, resulting in a cumulative contract value of \$55 million dollars. In 2024, he managed several activations in Florida following Hurricanes Helene and Milton.

#### **CERTIFICATIONS**

Hazardous Waste Operations & Emergency Response – Initial 40-Hour EM 385-1-1 Construction Safety Hazard Awareness for Contractors 2024 Asbestos Abatement Training Certificate

ATSSA Traffic Control Technician

**FDOT Traffic Control Certificate** 

FEMA IS-5.a	FEMA IS-10.a	FEMA IS-37.23	FEMA IS-37.24	FEMA IS-100.c
FEMA IS-111.a	FEMA IS-200.c	FEMA IS-235.c	FEMA IS-241.c	FEMA IS-242.c
FEMA IS-317.a	FEMA IS-324.a	FEMA IS-325	FEMA IS-559	FEMA IS-632.a
FEMA IS-633	FEMA IS-700.b	FEMA IS-800.d	FEMA IS-1001	FEMA IS-1010

## Taylor Jumonville, Project Manager



Mr. Jumonville has six years of experience in project management. His responsibilities as a Project Manager include on-site management of all phases of projects and making necessary adjustments to ensure optimal performance; ensuring that personnel are properly trained and equipped to carry out their duties; investigating incidents and accidents in the field and taking appropriate corrective action; coordinating with other departments to ensure that field operations are running smoothly; coordinating daily meetings and reports; and coordinating subcontractors. Mr. Jumonville is also asbestos certified, technician and traffic control support certified for Louisiana, and a certified arborist. Mr. Jumonville presently resides in Lafayette, Louisiana.

His most notable projects are the Hurricane Ida Cleanup, which resulted in the removal and disposal of over 3.2 million cubic yards of debris, and the ALDOT Hurricane Zeta and Tornado, which resulted in the removal and disposal of 750,000 cubic yards of debris.

#### **CERTIFICATIONS**

Hazardous Waste Operations & Emergency Response – Initial Asbestos License Asbestos Abatement (Arkansas, Alabama, Louisiana, Mississippi, and Texas) FDOT Traffic Control LDEQ Asbestos Contractor/Supervisor



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LDEQ Certificate

FEMA IS-5.a FEMA IS-10.a FEMA IS-37.23 FEMA IS-100.c FEMA IS-111.a

FEMA IS-200.c FEMA IS-633 FEMA IS-800.d FEMA IS-1010

#### <u>Jarod Tassin, Estimator and Project Manager</u>



Mr. Tassin joined DRC with 4 years of relevant work experience, having worked for a debris monitoring firm. His responsibilities as a Project Manager include on-site management of all phases of projects and making necessary adjustments to ensure optimal performance, ensuring that personnel are properly trained and equipped to carry out their duties, investigating incidents and accidents in the field and taking appropriate corrective action, coordinating with other departments to ensure that field operations are running smoothly, coordinating daily meetings and reports, and coordinating subcontractors. As an Estimator, he estimates costs for all aspects of DRC's debris removal and management projects. Mr. Tassin is also technician and traffic control support certified for Louisiana.

Mr. Tassin oversaw the operation for the Marshall Fires in Colorado, resulting in a contract value of \$27 million, and cleanup for Hurricanes Ian and Ida, resulting in a contract value of \$43.8 million.

In 2024, Mr. Tassin assisted in managing Pinellas County, Florida's responses to Hurricanes Milton and the Hurricane Helene responses for 6 jurisdictions in Florida. Additionally, Mr. Tassin managed debris removal in Vermillion Parish, Louisiana, Pointe Coupee Parish, Louisiana, and Jackson County, Florida. The cumulative value of his 2024 contracts is more than \$23 million.

#### **CERTIFICATIONS**

Asbestos Supervisor Initial 40-Hours (Alabama, Arkansas, Louisiana, Mississippi, and Texas) ATSSA Traffic Control Supervisor Certificate

LDEQ Asbestos Contractor/Supervisor

FEMA IS-5.a FEMA IS-10.a FEMA IS-37.23 FEMA IS-37.24 FEMA IS-100.c FEMA IS-235.c FEMA IS-241.c FEMA IS-242.c FEMA IS-111.a FEMA IS-200.c FEMA IS-317.a FEMA IS-324.a FEMA IS-325 FEMA IS-559 FEMA IS-632.a FEMA IS-800.d FEMA IS-633 FEMA IS-700.b **FEMA IS-1001 FEMA IS-1010** 

## Chris Price, Estimator and Project Manager



Chris Price has been with DRC and its sister company SLS since 2015. He brings to the company over 11 years of project management experience. He is responsible for all aspects of the administrative management of a project, including implementing and managing project schedules and budgets, reviewing and submitting project submittals and RFIs, and ensuring that all work completed is in strict compliance with the contract plans and specifications. His previous employment with Southern Gulf of Mexico garnered him many accolades for the management of various manufacturing operations for oil and gas companies. He holds a B.S. in Civil and Environmental Engineering from the University of Louisiana.

#### **CERTIFICATIONS**

OSHA 30-Hour Construction Safety and Health



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## Kelly Patrick, Project Manager



Kelly Patrick came to DRC in 2020 with 3 years' experience in the debris removal industry. Previously, he was a practicing attorney working primarily in environmental law. As an attorney for both the State of Louisiana and the Plaintiffs' Steering Committee in MDL 2179 class action regarding the Deepwater Horizon oil spill, he served on teams that accomplished landmark settlement agreements with BP.

As a Project Manager for DRC, he manages debris removal projects from start to finish, including meeting with clients, damage assessment, planning, deployment of assets, and progress monitoring. Mr. Patrick has managed projects for DRC including Hurricanes Delta and Ida, the February 2021 ice storm and May 2021 flood in East Baton Rouge Parish, August 2021 tornado in Randolph County,

Alabama, and an ongoing waterway clearing project for East Baton Rouge Parish, which has removed more than 30,000 tons of debris to date. In 2024, Mr. Patrick managed the Hurricane Francine response and blight reduction services in East Baton Rouge/City of Baton Rouge, Louisiana, tree removal in Beauregard Parish, Louisiana, and debris removal in the City of Baker, Louisiana.

#### **CERTIFICATIONS**

FEMA IS-100.c FEMA IS-1001 FEMA IS-200..c

FEMA IS-632.a

FEMA IS-700.b

FEMA IS-800.d

## Mike Tischer, Project Manager



Mr. Tischer joined DRC in 2022 with 14 years of experience in the Disaster Recovery Industry. He earned a Bachelor of Science in Environmental Geosciences with a Minor in Geography from North Illinois University. Prior to joining DRC, Mr. Tischer worked for Arcadis from 2010 to 2022, where he honed his ability to manage and interact with clients, regulators, and local, federal, and state governments; coordinate field operations; and manage staffs as large as 230 people. Mr. Tischer is well versed in tree removal operations, wildfire debris cleanup operations, pre-demos and asbestos operations, and environmental health and safety compliance. Mr. Tischer's unique background brings a fresh view to DRC's disaster operations and will be a huge asset to DRC in the years to come. As a Project Manager,

Mr. Tischer can handle on-site management of all phases of projects and make necessary adjustments to ensure optimal performance; ensure that personnel are properly trained and equipped to carry out their duties; investigate incidents and accidents in the field and take appropriate corrective action; coordinate with other departments to ensure that field operations are running smoothly; coordinate daily meetings and reports; and coordinate subcontractors.

Since joining DRC in 2022 as a Project Manager, he has managed the Larimer County Flood Cleanup, which had a contract value of more than \$1.8 million and the Boulder County, Colorado, Marshall Fire Cleanup, a project totaling more than \$27 million. In 2024, Mr. Tischer managed wildfire response for the State of New Mexico, and debris removal for Lafayette Parish, Louisiana. Mr. Tischer also assisted in managing the Hurricane Beryl response in Brazoria County, Texas and wildfire response for the State of Washington. The total value of his 2024 contracts is over \$24 million.

#### **CERTIFICATIONS**

ATSSA Traffic Control Technician

FEMA IS-5.a FEMA IS-10.a FEMA IS-29.a FEMA IS-100.c FEMA IS-200.c

FEMA IS-700.b FEMA IS-703.b FEMA IS-706 FEMA IS-800.d



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## Charlie Kraft, Project Manager



Charlie Kraft joined DRC in 2024 after graduating from Spring Hill College with a B.S. in Business Administration with a concentration in Supply Chain Management. He gained hands-on experience in project management during DRC's responses to Hurricanes Debby, Francine, and Helene. He personally oversaw projects in the Cities of St. Marys, Kingsland, and Richmond Hills, Georgia, as well as the City of Palm Coast, Florida, following Hurricane Helene. He removed more than 100,000 cubic yards during these activations.



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## FINANCIAL STRENGTH & STABILITY

DRC is one of the most **financially sound and stable companies** in the disaster response industry. With a **bonding capacity of over \$1 billion** and access to dedicated cash and credit lines **of more than \$500 million**, DRC has the ability to manage and complete multiple projects simultaneously without being hindered by a lack of operating capital. During high storm seasons over the past decade, DRC operated substantially out of pocket prior to client payment, yet remained fully capable of providing the critical services necessary to complete all contracts.

- DRC's combined contract total for 2024 is valued at over \$229,000,000.
  During this time, DRC removed and disposed of over 10,300,000 cubic yards of debris across ten states.
- In 2021, DRC removed 18,000,000 cubic yards of debris and managed 89 debris management sites in response to Hurricane Ida alone. Our combined contract total for 2021 was valued at over \$457,000,000.
- The 2020 hurricane season consisted of numerous storms, including Hurricanes Hanna, Laura, Isaias, Sally, Delta, and Zeta; DRC was mobilized in Alabama, Georgia, Louisiana, Mississippi, Florida, Texas, and North Carolina and removed and disposed of over 5,900,000 cubic yards of debris for contracts totaling over \$95 million.
- The 2018 hurricane season brought several storms, most notably Hurricanes Florence and Michael. With only two weeks of reprieve between each storm, DRC mobilized in Florida, North Carolina, Virginia and Georgia simultaneously.
- Three major hurricanes hit continental North America in 2017: Hurricanes Harvey, Irma, and Maria. DRC managed a total of 53 projects simultaneously in the months that followed these disasters to

debris, and was awarded over \$64.7 million in contracts.

- projects simultaneously in the months that followed these disasters, totaling \$251 million and 6 million cubic yards.

  2016 brought several severe flooding events, primarily in Texas and Louisiana. Additionally, Hurricanes Hermine and Matthew wreaked havoc on Florida and the East Coast. DRC was activated in 30 total jurisdictions, picked up 4 million cubic yards of
- The winter of 2014 wreaked havoc on the eastern seaboard. Working primarily in the Carolinas, DRC managed the debris removal for five counties in North Carolina and eight counties for SCDOT. DRC removed over 225,000 trees and 1,400,000 cubic yards of debris, with a total contract value of \$54,449,473.
- DRC successfully performed in 10 contracts that were directly related to the British Petroleum Deepwater Horizon oil spill in the Gulf of Mexico which flowed for three months in 2010. The company's depth of knowledge with debris handling in ecologically sensitive environments was a significant asset to the regions affected. The total contract value is \$185,334,469.

DRC has never failed to complete any awarded work, defaulted on a contract, or filed for bankruptcy. The company has a 100% assignment completion record.

### **Banking**

Bank of America 800 Capital St Houston, TX 77002 Timothy Thurman - Senior VP (713) 247-7025 Timothy.thurman@bofa.com

#### **Surety**

Bowen, Miclette, & Britt Insurance
Agency 1111 North Loop West, Suite 400
Houston, TX 77046
Toby Miclette - Surety Bond Producer,
Senior VP
(713) 880-7109
Tmiclette@bmbinc.com

#### **Insurance**

McGriff, Seibels & Williams 10100 Katy Freeway Suite 400 Houston, TX 77043 Rob Harrison - Senior VP (713) 940-6544 Rob.Harrison@mcgriff.com



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## FEMA EXPERTISE

DRC has an unparalleled record for providing jurisdictions with the maximum reimbursement rate granted by FEMA. Our record serves as a testament to DRC's ability to perform within the strict guidelines established by our Federal Government, as well as our ability to attract and maintain well-trained and principled personnel.



Tony Furr, DRC's Director of Technical Assistance and Training, works closely with our clients to educate them on how to ensure compliance with Federal Policy and Procedures. Mr. Furr was the FEMA Region VI Debris Subject Matter Expert from 2013 – 2021, and he has served as the Infrastructure Branch Director (IBD), Emergency Management Specialist, Appeals Analyst, Procurement Specialist, and Trainer for over 100 federally declared disasters and emergencies. He is nationally known and recognized in the emergency management community and is highly knowledgeable about FEMA policies, procedures, and debris operations.

## State & Federal Programs

The Public Assistance Program of the Federal Emergency Management Agency (FEMA) is aimed at providing support and resources for disaster recovery efforts. These programs facilitate the reimbursement of eligible expenses incurred by state and local governments, as well as certain nonprofit organizations, following a federally declared disaster.

The Public Assistance Program and Policy Guide (PAPPG) is a comprehensive, consolidated program and policy document for FEMA's Public Assistance Program. DRC thoroughly reviews and follows the PAPPG. The latest version is FEMA Policy 104-009-2, Public Assistance Program and Policy Guide Version 5.0 (issued January 6, 2025). This latest PAPPG supersedes all previous policies and publications for disasters declared on or after January 6, 2025.

Within the Florida Department of Emergency Management Agency (FDEM), several programs are aligned with the FEMA Public Assistance Program. Key programs within FDEM that are aligned with the FEMA Public Assistance Program include the following:

#### **Public Assistance Grants**

The State administers public assistance grants to eligible entities to cover costs associated with debris removal, emergency protective measures, and the repair, replacement, or restoration of public infrastructure damaged or destroyed by disasters. This program aims to expedite the recovery process and restore essential services to affected communities.

#### **Hazard Mitigation Grant Program (HMGP)**

HMGP provides funding to support projects that mitigate the risk of future disasters and enhance community resilience. The State's HMGP, aligned with FEMA guidelines, enables state and local governments to implement measures such as flood control projects, structural retrofits, and land acquisition for hazard mitigation purposes.



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#### **Community Disaster Loans (CDL)**

The State's CDL program provides financial assistance to local governments facing revenue shortfalls due to a disaster-related decline in tax revenues or increased expenditures. These loans help municipalities maintain essential services and bridge the gap until regular revenue streams are restored.

These programs, modeled after FEMA's framework, demonstrate the State's commitment to leveraging federal resources and implementing effective strategies to mitigate the impact of disasters and support long-term recovery efforts across the state.

## **Funding Sources**

After a natural disaster, FEMA Public Assistance applicants have access to various funding sources to support their recovery efforts. These funding sources include the following:

**Federal Grants:** FEMA provides grants to eligible applicants for disaster-related expenses, including debris removal, emergency protective measures, and infrastructure repair or replacement.

**State Matching Funds:** Applicants are required to provide a percentage of the total project cost as a non-federal match, which can come from state or local government funds, in-kind services, or donations.

**Hazard Mitigation Grants:** FEMA offers Hazard Mitigation Grant Program (HMGP) funding to support projects that mitigate the risk of future disasters. These grants can be used for measures such as floodplain restoration, structural retrofits, and public education campaigns.

**Community Development Block Grants:** The U.S. Department of Housing and Urban Development (HUD) may allocate Community Development Block Grant (CDBG) funds to assist with disaster recovery and rebuilding efforts, particularly for housing rehabilitation, economic revitalization, and infrastructure improvements.

**Natural Resources Conservation Service (NRCS) Funding:** NRCS provides financial assistance through programs like the Emergency Watershed Protection Program (EWP) to address watershed impairments caused by natural disasters. EWP funding supports measures such as debris removal, streambank stabilization, and erosion control to mitigate further damage and protect natural resources.

These funding sources provide crucial financial assistance to FEMA Public Assistance applicants, helping them rebuild and strengthen their communities in the aftermath of a natural disaster.

## Reimbursement Process

The FEMA Public Assistance reimbursement process is crucial for assisting applicants in recovering from disasters and restoring essential services to their communities. Key elements of this process include the following:

**Eligibility Determination:** FEMA evaluates the eligibility of projects submitted by applicants based on established criteria, including the type of work, its relationship to the disaster, and compliance with federal regulations.

**Project Formulation:** Applicants work with FEMA to develop detailed project worksheets that outline the scope of work, estimated costs, and supporting documentation for each eligible project.

**Obligation of Funds:** Once projects are approved, FEMA obligates funds to cover the federal share of eligible costs, up to 75% of the total project cost, with the applicant responsible for providing the non-federal match.

# EMERGENCY SERVICES Striking Back.

# **Tab B: Qualifications**

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**Documentation:** Applicants must maintain accurate records and documentation throughout the project lifecycle, including procurement procedures, labor costs, equipment usage, and invoices, to support reimbursement claims.

In the aftermath of a natural disaster, debris removal is often one of the most immediate and significant challenges faced by communities. In this context, the role of the debris monitor becomes pivotal in ensuring efficient and compliant debris removal operations, as well as facilitating the reimbursement process through FEMA Public Assistance. The debris monitor serves as a crucial link between the debris removal contractors, the applicant, and FEMA, playing a vital role in documenting and verifying the removal of debris from public areas. Here's an in-depth look at the role of the debris monitor in the reimbursement process:

**Debris Monitoring:** The debris monitor is a critical component of the debris removal process following a disaster. They are responsible for overseeing and documenting the removal of debris from public areas such as roads, parks, and other public property.

**Verification of Work:** The debris monitor verifies that debris removal contractors comply with FEMA guidelines and contract specifications, ensuring that debris is properly sorted, segregated, and disposed of in accordance with environmental regulations.

**Documentation:** The debris monitor meticulously documents the quantity, type, and location of debris removed, as well as the methods used for disposal. This documentation serves as evidence to support reimbursement claims submitted to FEMA.

**Quality Assurance:** In addition to monitoring the physical removal of debris, the debris monitor performs quality assurance checks to ensure that work meets established standards and that debris removal operations are conducted safely and efficiently.

**Support for Reimbursement Claims:** The detailed documentation provided by the debris monitor is essential for applicants seeking reimbursement from FEMA for eligible debris removal costs. This documentation helps demonstrate the scope of work performed, justify the associated expenses, and facilitate the reimbursement process.

Overall, the debris monitor plays a crucial role in the FEMA Public Assistance reimbursement process by ensuring that debris removal activities are conducted in compliance with federal regulations and that accurate documentation is maintained to support reimbursement claims.

## Knowledge and Experience with State and Local Emergency Management Agencies

DRC Emergency Services has been actively engaged in disaster recovery efforts across the United States for the past 20 years, collaborating closely with local, state, and federal agencies. Our commitment is to assist in optimizing performance and ensuring reimbursement. DRC coordinates with the Public Assistance Firm and monitoring firm in each jurisdiction to review and reconcile every individual ticket and or line item for eligibility with all State and Federal agencies. This process expedites the submittal of accurate documentation in a timely manner. DRC has a strong track record of maximizing federal reimbursement for eligible work without any de-obligation.

In the State of Florida, we have worked directly with the Florida Department of Transportation (FDOT), the Florida Department of Emergency Management (FDEM), and the Florida Department of Environmental Protection (FDEP), following all FEMA Guidelines and Policies. DRC's management team participates in state conferences and workshops and



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stays up to date with relevant policies and procedures. DRC's thorough review of and adherence to FEMA's Public Assistance Program and Policy Guide demonstrates our commitment to efficient and effective disaster recovery processes.

## Adherence to Policy Changes

DRC Emergency Services strives to continuously stay ahead of any changes in FEMA policy and guidance that may affect our clients. DRC immediately implements internal measures to ensure that our clients and prospective clients are prepared to be fully compliant with any changes or updates to FEMA's policies. DRC carefully reviews scopes of service, terms of inclusion, evaluation, pricing models, and other key components for any items which may have been deemed non-compliant relative to the new guidance. Additionally, **DRC Emergency Services, LLC is a founding member of the Disaster Recovery Coalition of America (DRCA),** the industry's trade organization. Through this membership, DRC helps shape policy and legislation relevant to jurisdictions' recovery processes. Our additional memberships in other professional organizations (NEMA, APWA and SWANA) provide us with recent industry knowledge necessary to support our client base.

## Major Disaster Recovery Projects

DRC has extensive experience working with FEMA on major disaster recovery projects. Through decades of experience, DRC has developed an inherent understanding of how to direct emergency response and recovery. Following is a list of FEMA declared disasters for which DRC has completed work.

Year	Event	State	Declaration Number
	Hurricane Milton	FL	DR-4834
	Hurricane Helene	FL, GA, SC, TN, VA	DR-4828, DR-4830
	Hurricane Francine	LA, TX	DR-4817
2024	Hurricane Beryl	TX	DR-4798
	New Mexico South Fork Fire and Salt Fire	NM	DR-4795
	Texas Severe Storms, Straight-line Winds, Tornadoes, and Flooding	TX	DR-4781
Year	Event	State	Declaration Number
	Hawaii Wildfires	HI	DR-4724
	Washington Wildfires	WA	DR-4759
	Tennessee Severe Storms and Straight-line Winds	TN	DR-4735
2023	Hurricane Idalia	FL	DR-4734
	Oklahoma Severe Storms, Straight-line Winds, and Tornadoes	ОК	DR-4706
	Texas Severe Winter Storm	TX	DR-4705
	Arkansas Severe Storms and Tornadoes	AR	DR-4698



	Mississippi Severe Storms, Straight-line Winds, and Tornadoes	MS	DR-4697
	Alabama Severe Storms, Straight-line Winds, and Tornadoes	AL	DR-4684
Year	Event	State	Declaration Number
2022	Hurricane Ian	FL	DR-4673
2022	Tennessee Severe Winter Storm	TN	DR-4645
Year	Event	State	Declaration Number
	Marshall Fire and Straight-Line Winds	СО	DR-4634
	Kentucky Severe Storms, Straight-line Winds, Flooding, and Tornadoes	KY	DR-4630
	Hurricane Ida	LA	DR-4611
2021	Texas Severe Winter Storms	TX	DR-4586
2021	Louisiana Severe Winter Storms	LA	DR-4590
	Storms, Straight-line Winds, and Tornadoes	AL	DR-4596
	Georgia Severe Storms and Tornadoes	GA	DR-4600
	Louisiana Severe Storms, Tornadoes, and Flooding	LA	DR-4606
Year	Event	State	Declaration Number
		State	Bediaration Hamber
	Hurricane Zeta	LA, MS, GA, AL	EM-3549, EM-3550
	Hurricane Zeta	LA, MS, GA, AL	EM-3549, EM-3550
2020	Hurricane Zeta Hurricane Delta	LA, MS, GA, AL LA	EM-3549, EM-3550 DR-4570
2020	Hurricane Zeta Hurricane Delta Hurricane Sally	LA, MS, GA, AL LA AL, FL	EM-3549, EM-3550 DR-4570 DR-4563, DR-4564
2020	Hurricane Zeta Hurricane Delta Hurricane Sally Washington BABB Fire	LA, MS, GA, AL LA AL, FL WA	EM-3549, EM-3550  DR-4570  DR-4563, DR-4564  FM-5355
2020	Hurricane Zeta Hurricane Delta Hurricane Sally Washington BABB Fire Hurricane Laura	LA, MS, GA, AL  LA  AL, FL  WA  LA	EM-3549, EM-3550  DR-4570  DR-4563, DR-4564  FM-5355  DR-4559
2020	Hurricane Zeta Hurricane Delta Hurricane Sally Washington BABB Fire Hurricane Laura Iowa Severe Storms (Derecho)	LA, MS, GA, AL  LA  AL, FL  WA  LA  IA	EM-3549, EM-3550  DR-4570  DR-4563, DR-4564  FM-5355  DR-4559  DR-4557
2020 Year	Hurricane Zeta Hurricane Delta Hurricane Sally Washington BABB Fire Hurricane Laura Iowa Severe Storms (Derecho) Hurricane Isaias	LA, MS, GA, AL  LA  AL, FL  WA  LA  IA  FL, NC	EM-3549, EM-3550  DR-4570  DR-4563, DR-4564  FM-5355  DR-4559  DR-4557  EM-3533, DR-4568
	Hurricane Zeta Hurricane Delta Hurricane Sally Washington BABB Fire Hurricane Laura Iowa Severe Storms (Derecho) Hurricane Isaias Hurricane Hanna	LA, MS, GA, AL  LA  AL, FL  WA  LA  IA  FL, NC  TX	EM-3549, EM-3550  DR-4570  DR-4563, DR-4564  FM-5355  DR-4559  DR-4557  EM-3533, DR-4568  EM-3530
	Hurricane Zeta Hurricane Delta Hurricane Sally Washington BABB Fire Hurricane Laura Iowa Severe Storms (Derecho) Hurricane Isaias Hurricane Hanna Event	LA, MS, GA, AL  LA  AL, FL  WA  LA  IA  FL, NC  TX  State	EM-3549, EM-3550  DR-4570  DR-4563, DR-4564  FM-5355  DR-4559  DR-4557  EM-3533, DR-4568  EM-3530  Declaration Number



Year	Event	State	Declaration Number
	Hurricane Michael	FL, GA	DR-4399, DR-4400
2018	Hurricane Florence	NC	DR-4393
	Severe Thunderstorms and Dangerously High Winds	AL	DR-4362
Year	Event	State	Declaration Number
	Hurricane Maria	PR	DR-4339
2017	Hurricane Irma	FL, GA	DR-4337, DR-4338
	Hurricane Harvey	TX	DR-4332
Year	Event	State	Declaration Number
	Hurricane Matthew	NC, GA, FL	DR-4285, DR-4284, DR-4283
	Hurricane Hermine	FL	DR-4393
2016	LA Severe Storms & Flooding	LA	DR-4277
	Winter Storm Jonas	MD, VA	DR-4261, DR-4262
Year	Event	State	Declaration Number
2015	TX Severe Storms & Flooding	TX	DR-4269
Year	Event	State	Declaration Number
2014	Ice Storm Pax	SC, NC	DR-4166, DR-4167
Year	Event	State	<b>Declaration Number</b>
2012	Hurricane Sandy	NY, MD, NJ, MO	DR-4085, DR-4091, DR- 4086, DR-4098
	Hurricane Isaac	LA	DR-4080
Year	Event	State	<b>Declaration Number</b>
2011	Hurricane Irene	VA, MD, NC, RI	DR-4024, DR-4034, DR- 4019, DR-4027
Year	Event	State	Declaration Number
2010	TN Severe Flooding	TN	DR-1909
Year	Event	State	Declaration Number
2009	Ice Storms	MD, VA	DR-1875, DR-1874
Year	Event	State	Declaration Number



	Hurricane Ike	TX	DR-1791
2008	Hurricane Gustav	LA	DR-1786
2008	Mother's Day Tornadoes	GA	DR-1750
	F5 Tornado	IA	DR-1763
Year	Event	State	Declaration Number
2007	Ice Storms	МО	DR-1736
Year	Event	State	Declaration Number
2006	Ice Storms	NY	EM-3268
Year	Event	State	Declaration Number
2005	Hurricane Katrina	LA, MS	DR-1603, DR-1604
2005	Hurricane Rita	LA, TX	DR-1606, DR-1607



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## EMPLOYMENT OF LOCAL & MINORITY CONTRACTORS

DRC maintains one of the industry's largest networks of pre-screened and fully qualified subcontractors, including local and preferred vendors. DRC's subcontractors are evaluated extensively, including past performance, equipment and personnel availability, mobilization timeframes, insurance, and cost.

DRC has access to more than 2,000 firms through our pre-qualified supplier database, including more than 1,200 Small Business Enterprises (SBE). Many are also designated as Minority-Owned Business Enterprise (MBE), Women-Owned Business Enterprise (WBE), Disadvantaged Business Enterprise (DBE), Small Disadvantaged Business (SDB), HUB Zone Business, 8(a) Business Development Program, and/or Veteran-Owned Small Business (VOSB), including Service-Disabled Veteran-Owned Small Business (SDVOSB) contractors.

This database facilitates our ability to identify firms qualified for specific scopes of work and allows DRC to efficiently sort the firms by type of service and size of business. Interested businesses may apply to be added to DRC's subcontractor list at any time by filling out the application form on our website, drcusa.com, or by calling (888) 721-4DRC.

## Proposed Subcontractors

DRC has teamed with the following subcontractors. These partnerships augment our resources and ability to quickly respond to any contingency that disrupts the Town of Southwest Ranches. This alliance provides vital local knowledge and allows DRC to establish relationships with other local civil contractors.

Name	Address	City	Phone	Area	Push or Collection
Signature Tree and Palms	14290 SW 232nd St	Miami, FL 33170	(305) 233-3139	Miami	Push
Deep South Tree Care	19610 SW 89th Ave	Cutler Bay, FL 33157	(305) 281-5536	Miami	Push
Bobmar	10774 Southwest 188th Stree	Miami, FL 33157	(305) 253-7374	Miami	Push
Big Rons Tree Care	16221 SW 98th Ave	Miami, FL 33157	(305) 588-3091	Miami	Push
Golden Palm Tree	17010 S Dixie Hwy	Palmetto Bay, FL 33157	(305) 602-4061	Miami	Push
Franks Lawn Svc	13150 SW 124th Ave	Miami, FL 33186	(305) 233-9369	Miami	Push
True Tree	1733 NW 21st Ter	Miami, FL 33142	(305) 842-3581	Miami	Both
J.A Roman Tree experts	1553 SW 102 Ct	Miami, FL	(305) 213-2777	Miami	Push
Sunshine Tree Trimming	1879 SW 16th St	Miami, FL 33145	(305) 431-4477	Miami	Push
Arbor Tree Care	2519 NW 95th St	Miami, FL 33147	(786) 422-9402	Miami	Both
Affordable Tree Service	19867 NW 65 Ct	Hialeah, FL 33015	(305) 823-2345	Miami	Push



Jireh Tree	6092 W 26th Ct	Hialeah, FL 33016	(305) 216-8809	Miami	Push
Just Right Tree Svc	3640 NW 195th Te	Miami Gardens, FL 33056	(305) 625-9852	Miami	Push
Tree Pros	18450 W Dixie Hwy	North Miami Beach, FL 33160	(305) 928-6890	Miami	Push
Paul Simas	363 NE 98th St	Miami Shores, FL 33138	(305) 758-6118	Miami	Push
All American Arbor Svc	8581 NW 11th St	Pembroke Pines, FL 33024	(305) 748-8153	Ft Lauderdale	Push
Parson's Tree	2326 Roosevelt St	Hollywood, FL 33020	(954) 920-1646	Ft Lauderdale	Push
All About Trees Tree Svc	4933 SW 44th Ave	Fort Lauderdale, FL 33314	(954) 608-8837	Ft Lauderdale	Push
Arbor Squad tree Services	5500 SW 70th Ave	Davie, FL 33314	(954) 583-3156	Ft Lauderdale	Push
Royal Tree Svc	6631 Meade St	Hollywood, FL 33024	(954) 839-7128	Ft Lauderdale	Push
Royal Tree Services and Landscaping LLC	1664 SW 28th Ter	Fort Lauderdale, FL 33312	(954) 773-6668	Ft Lauderdale	Push
Tree 91 Team	4581 Weston Rd Ste 368	Weston, FL 333	31	Ft Lauderdale	Push
EDJ Services	4861 SW 106th Ave	Davie, FL 33328	(855) 566-9335	Ft Lauderdale	Push
Big Pine Tree Services	1801 SW 75th Ter	Plantation, FL 33317	954-318-8733	Ft Lauderdale	Push
Sherlock Tree	697 SW 9th Ter	Pompano Beach, FL 33069	(954) 788-4000	Ft Lauderdale	Both
Southern Arbor Services	2651 NE 52nd St	Lighthouse Point, FL 33064	(954) 603-7878	Ft Lauderdale	Both
Phil's Tree	4221 NW 71st St	Coconut Creek, FL 33073	(561) 995-7777	Ft Lauderdale	Push
Rick's Tree Service	934 N University Dr Ste 328	Coral Springs, FL 33071	(954) 415-1405	Ft Lauderdale	Push
Chop Chop Tree Service	2424 N Federal Hwy	Boca Raton, FL 33431	(561) 203-4117	Ft Lauderdale	Push



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Migano Tree Services	1127 SE 2nd St	Boynton Beach, 33435	FL	(561) 73	8-2850	Ft Lauderdale	Both
Eastern Waste Systems	1660 NW 19th Ave,	Pompano		(954)	543-		
		Beach, 33069	FL	9800			

## Outreach and Training



The use of local resources is vitally important to a successful disaster recovery operation. We pride ourselves in facilitating local involvement during recovery efforts and encourage local knowledge and experience. DRC utilizes local vendors to the maximum extent possible to minimize load times, transportation costs, and schedule risk.

Upon receipt of Notice of Award, DRC will schedule an informational and technical assistance workshop for potential vendors and businesses. The workshop will provide all interested local businesses with information about the overall scope of work and opportunities for contracting and partnership with DRC. Our highly qualified and experienced staff will also provide hands-on technical assistance and training in all relevant aspects of the debris removal and management process, so that local subcontractors are ready to partner with DRC in providing superior services to the Town of Southwest

Ranches.

The Regional Manager will recruit local subcontractors and small and diverse business enterprises by utilizing DRC's subcontractor database, as well as the following resources:

- Government databases
- Local, regional, and national SBE compliance departments
- Client and vendor references
- Direct mail community outreach

## Standards and Oversight

From our extensive experience with subcontractors, DRC knows the importance of establishing strict guidelines for performance and safety standards. All subcontractors will be screened for qualifications and safety compliance prior to being offered a contract with DRC. Additionally, at the discretion of the contracting agency, all subcontractors will be approved prior to beginning work. Our Subcontractor Agreement details the scope of work and responsibilities of each subcontractor. The Subcontractor Agreement also commits the subcontractor to all governmental regulations and requirements. All subcontractor equipment will be inspected and properly maintained, and all personnel certifications and safety courses will be on file and renewed or updated as needed.

# EMERGENCY SERVICES Striking Back.

# **Tab B: Qualifications**

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## Prompt Payment of Subcontractors

For a typical event, subcontractors are paid every Friday, with payments covering work completed two weeks prior, ensuring consistent and timely compensation throughout the project duration.

Subcontractor Payable Chart **DEBRIS ON STREET DEBRIS MANAGEMENT SITE (DMS)** REDUCE / GRIND LANDFILL/RECYCLE TICKET \$ TICKET \$ WEEK 1 WEEK 2 WEEK 3 WEEK 4 LOAD AND HAUL **PROCESS CHECK \$** PROCESS DATA TICKET RECONCILE WITH CONTRACTORS START WEEK

"Our Mayor's Office, Councilmembers, my office, and other coordinating agencies took great comfort in the 'on the ground' presence and access they had to DRC's team throughout this effort, and their commitment to the job until we fully addressed all the recovery needs of our residents was greatly appreciated."

Adam M. Smith, P.E., Chief of Wastewater Operations & Maintenance, City of Baton Rouge/Parish of East Baton Rouge's
 Department of Environmental Services



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# **EQUAL OPPORTUNITY POLICY**

DRC is an equal opportunity employer. Employment decisions are based on merit and business need, and not on race, color, citizenship status, national origin, ancestry, gender, sexual orientation, age, religion, creed, physical or mental disability, marital status, veteran status, political affiliation, or any other factor protected by law. DRC complies with the law regarding reasonable accommodation for employees with disabilities. DRC's President has issued the following policy:

DRC recognizes the value of hiring a diverse group. Due to the nature of our work and the fact that we provide services worldwide, we find it necessary and advantageous to employ a number of persons from various countries who are of different races, religions and ethnic groups. In addition, we believe workforce diversity may provide a significant market advantage.

It is the policy of DRC to comply with all the relevant and applicable provisions of the Americans with Disabilities Act (ADA). DRC will not discriminate against any qualified employee or job applicant with respect to any terms, privileges, or conditions of employment because of a person's physical or mental disability. DRC will also make reasonable accommodation wherever necessary for all employees or applicants with disabilities, provided that the individual is otherwise qualified to safely perform the essential duties and assignments connected with the job and provided that any accommodations made do not impose an undue hardship on DRC.

Equal employment opportunity notices are posted as required by law. Management is primarily responsible for seeing that DRC's equal employment opportunity policies are implemented, but all members of the staff share in the responsibility for assuring that by their personal actions the policies are effective and apply uniformly to everyone. Any employee, including managers, involved in discriminatory practices will be subject to termination.



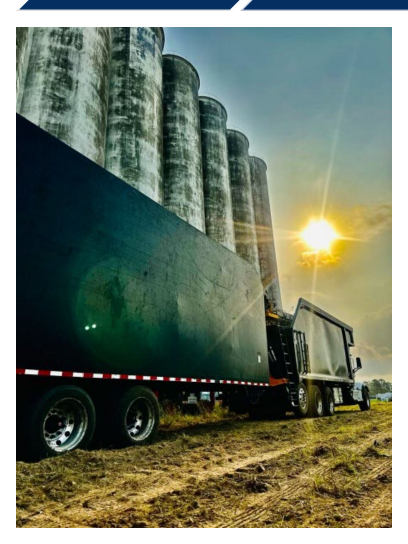


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# Prepare

# Respond

# Recover



Among the top priorities of any community are to protect lives, to minimize the loss or degradation of resources, and to restore operational capability following an event. DRC uses a basic, three-phase approach to help the Town of Southwest Ranches achieve these goals: **prepare**, **respond**, and **recover**.

Careful attention to these three phases is fundamental to successful disaster management.

The primary mission of DRC Emergency Services, LLC is to provide a professional, honest, and immediate response to natural and man-made disasters.



"Through weekly project meetings, I became increasingly familiar with the organization's natural abilities and orderly work ethic. As the cleanup effort progressed, I realized that this company's staff was a perfect fit for working with subcontractors and property owners."

— Leo T. Lucchesi, Director of Public Works, Washington Parish Government



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## **PREPARE**

# Prepare

Respond

Recover

- → Contract Award
- → Local Teaming Partners
- → Available Equipment
- → Joint Planning & Training
- → Disaster Event Scenarios/Forecasting

#### Contract Award

Upon award, DRC's Regional Manager Evan Fancher will schedule a meeting with the Town of Southwest Ranches. The initial meeting is critical, allowing the Town and the Regional Manager to make introductions and to prepare for any pending disasters. DRC's primary goal in this meeting would be to develop a step-by-step plan to expedite arrangements for the training and response phases of the contract. These provisions include but are not limited to the following:

- Presenting key team members, including the Project Manager, and their responsibilities
- Participating in scenario exercises to include planning and routing
- Facilitating the designation and readiness of TDMS and final disposal sites
- Introducing the Monitoring Firm Representative (if applicable)

## Local Teaming Partners, Vendors, and Subcontractors

DRC maintains a network of more than 2,000 subcontractors, approximately 30 of which are primary subcontractors that have been a part of DRC's responses since our inception. These subcontractors, along with DRC's own personnel and equipment, are capable of mobilizing events of any size. The identification of local subcontractors prior to activation secures commitment of equipment and insurance requirements. In compliance with the Stafford Act, and in recognition of the value of local knowledge and expertise in any disaster scenario, DRC encourages local participation. DRC uses the following methods to identify local subcontractors:

- Outreach programs
- Government databases
- Website applications

- Client and vendor referrals
- SBE compliance departments
- Direct mail outreach



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## Available Equipment

DRC will use owned equipment, subcontractor equipment, and/or lease/rent equipment based upon the disaster scenario. **DRC has the** 

most expansive collection of rolling stock and equipment in the disaster services industry. The company has 2,568 trucks and 1,657 pieces of support equipment, either owned or under agreement, available for immediate use. As part of the company's Corporate Mobilization Plan, a monthly inventory of available equipment is performed, recorded, and readily available. DRC has actively demonstrated the ability to quickly amass and mobilize significant quantities of equipment. During the 2021 hurricane season, DRC

operated more than 4,000 pieces of equipment simultaneously while responding to Hurricane Ida.

Additionally, DRC has Master Service Agreements in place with national equipment suppliers, such as Herc, Sunbelt, Bottom Line, United, Caterpillar, William Scotsman, etc., to supplement our equipment needs.

DRC Emergency Services Asset List				
<b>Equipment Type</b>	Description	Quantity		
Bucket Trucks	Various Models with Booms	110		
Chip Trailers	Various Models and Horsepower	14		
Chip Vans	Receptacle Vehicles	2		
Dump Trucks	Various Models with Dual and Tri Axles	353		
End Dump Trailers	Various Models and Capacity	298		
Flat Bed Semis	Various Models for Equipment Movement	6		
Flat Beds	53' Equipment Trailers	20		
Fuel Trucks	Multiple Model and Gallon Capacity	46		
Low Boys	Equipment Movement Trailers	53		
Pickups	Half and Three-Quarter Ton of Various Makes and Models	45		
Roll Off Trucks	Primarily Galbreath 60,000-Pound Hoist on Various Makes	82		
Rolls Off Containers	20, 30 and 40 Cubic Yard Containers	337		
Self-Loaders	Various Makes with Buckets Ranging from 2-10 Cubic Yards	343		
Semi Dumps	Various Makes and Models with Various Capacity	240		
Semi Tractors	Various Makes	232		
Service Trucks	Fully Stocked Road Ready Service Vehicles	79		
Slingers	Various Models	5		
Straight Trucks	Various Makes and Models	8		
Sweepers	Various Models Used for DMS Operation	3		
Tankers	Various Models	125		
Tractor /Trailers Combos	Various Models	29		
Tractors	Various Makes and Models	43		
Trailers	25-Foot Travel Trailer	1		
Utility Trailers	15 and 20-Foot Utility Trailers	2		
Vacuum Trailer	Various Makes	30		
Vacuum Trucks (Wet)	Various Makes	13		



Walking Floors	48-Foot Automated Trailers	46
Water Trucks	Various Capacity Used for DMS Operation	3
Attachments - various	Buckets, Hoists, Slings, etc.	157
Back Hoes	Various Models and Capacity	40
Bobcats	Skid-Steer with Multiple Attachments	53
Bull Dozers	Various Makes and Sizes	45
Conveyors	Used for Material Movement	2
Crushers	Metal Compaction and Volume Reduction	24
Excavator	Various Makes and Models	164
Feller Buncher	Various Makes and Models Used for Clearing Projects	27
Front End Loaders	Various Makes, Models and Bucket Capacity	127
Generators	Various	41
Grinders	Horizontal and Tub Grinders	36
Jarraf Tree Trimmers	High-Capacity Trimming Equipment	3
Jersey Barriers	Used for Highway Projects and Within DMS	200
Light Plants	Various Used for Night Operation	100
Material Handlers (Tele Boom)	Loading Equipment	3
Mobile Kitchens	Various Models	13
Off Road Dumps	Volvo High Capacity	2
Pumps	Various Sizes	5
Safety Signs, Cones and PPE/arrow		
boards/message boards	Used for Highway Operations	503
skid steers	Various Sizes with Multiple Attachments	96
Screens	Shaker Screens and Sand Screens	4
Water Trucks	Various Models and Capacity	12

Total:	4225
Marine Vessels/Equipment	
Equipment Type	Quantity
Inland Marine Harvester	1
Air Boat	3
Amphibious Aquatic Excavator	1
Tugboat	14
Underwater ROV	1
Utility Boat	1
Work Boat	15
JON Boats	10
500 CRANE (120 X 54 X 10)	1
510 CRANE (100 X 52 X 9)	1
524 CRANE (250 x 64 x 12)	1
526 CRANE (293 X 80 X 19)	1
527 CRANE (176 X 75 X 13)	1
529 CRANE (250 X 64 X 12)	1
531 CRANE (420 X 98 X 25)	1
532 CRANE (300 X 90 X 19)	1
533 CRANE (310 X 100 X 20)	1
534 CRANE (111 X 45 X 11)	1
535 CRANE (250 x 64 x 12)	1
536 CRANE (250 x 64 x 12)	1
541 CRANE (200 X 60 X 12)	1
566 CRANE (140 X 70 X 12)	1
Hopper Barge (EX NYC DOS)	16
Hopper Barge (260 X 52.5 X 12)	7
Hopper Barge (200 X 40 X 17.75)	2
Hydra Sport	1



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Hydraulic Driven Propelled Pushers	1
Pontoon Boats	9
Poseidon Barges	3
Push Boats	2
Rescue Skiff	2
Sectional Barges	28
Side Scan Sonar	2
Deck Barge	32
Deck Barge with 9' Bin Walls	2
Deck Barge with Spuds	7
Deck Barge with Steel Box Rails	19
Go Devil Boat	1
Total:	61





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#### Joint Planning, Technical Training, and Educational Services



DRC Emergency Services, LLC can help local governments prepare for any contingency with confidence. DRC's Director of Technical Assistance and Training, Tony Furr, provides ongoing education to DRC's personnel and the jurisdictions we serve. He has delivered the Debris Management training at the National Hurricane Conference, the Texas Emergency Managers Conference, and the Oklahoma Emergency Managers Conference, and he presided over the roundtable workshops hosted by the Disaster Recovery Contractors Association (DRCA) in FEMA Region VI.

DRC's staff is highly trained to aid local governments with comprehensive planning and support. We are committed to helping our clients understand the principles of Emergency Management and have had overwhelming success providing training programs and pre-event planning workshops.

Mr. Furr and our Key Personnel are always

available to provide the Town of Southwest Ranches with planning and training exercises. DRC will provide regular planning, training, and feedback sessions throughout the length of the Town's contract at no extra cost. Typical workshops include one or more of the following topics:

- Pre-Season Debris/Response Readiness Workshop
- Scenario Based Tabletop Exercise
- Debris Management Seminar
- Debris Readiness Exercise
- Discussion Based Debris Management Exercise
- Disaster Debris Awareness Exercise





When requested, DRC can offer a "Regional Debris Readiness Workshop" for smaller jurisdictions by inviting neighboring communities to a combined training session.

Benefits of planning and training sessions include the following:

- Providing an opportunity to build relationships between both parties
- Delivering invaluable operational and administrative information to all stakeholders
- Discussing forecasting and reviewing the debris management plan

"I have been city manager for over 50 years. DRC is the best Hurricane contractor I have had the opportunity to work with."

Samuel Kissinger, City Manager, Indian Creek Village, FL





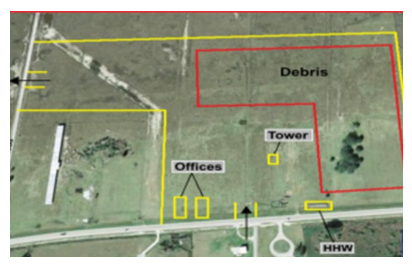
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#### **Identifying Equipment Staging Areas**

Determining equipment staging areas ahead of time allows DRC to seamlessly mobilize resources in advance of a disaster, whenever possible. In all cases, it saves time in the response. While discussing potential plots to stage equipment, the following should be considered:

- Staging away from residential areas
- Easy access from main rights-of-way
- Sufficient acreage to manage a large number of vehicles
- Fencing around the facility is preferable





#### **TDMS Site Selection**

DRC will discuss potential TDMS sites with the Town of Southwest Ranches during the planning phase. Important criteria will include the following:

- Public versus private land considerations
- Environmental agency approvals
- Dust and fire mitigation
- Ingress and egress considerations
- Security features
- Storm water control considerations
- Elevation
- Sound buffers and fencing

#### Identifying Permanent Disposal, Transfer, and Recycling Facilities

DRC has agreements in place with most major disposal and recycling facilities in the area. DRC's management will be responsible for working with the jurisdiction to identify these facilities and to secure favorable terms and conditions with each facility. Additionally, DRC's staff includes Steve Crawford, an expert in recycling, resource recovery, and disposal. With 25 years of experience, Crawford brings expertise and exceptional knowledge to every project.

#### Establishing Emergency Push Routes & Collection Grids

Creating a plan to map emergency push routes and collection grids before disaster strikes will save time in the days afterward. Exact routes will vary based on which areas sustain the most damage, but they should always include the following:

- Hospitals
- Police departments
- Emergency shelters
- Nursing homes
- Major traffic routes



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#### **Forecasting**

DRC will incorporate the Town of Southwest Ranches's debris management plan and use the USACE model to predict project debris volumes, storage acreage needed, equipment, and manpower needed for the project.

The following scenarios are for discussion and demonstration only. Type, category, and intensity of the event determine the number of trucks and personnel required. Each activation presents unique circumstances which require a tailored response.

#### **Forecasting Scenarios**

Event Type 1

SPOT JOBS: Localized

NUMBER OF TDMS SITES: 1

LOCATION OF TDMS SITE: TBD

SIZE OF TDMS SITE: 1 acre or more

TYPE OF HAULING EQUIPMENT: Knuckle boom self-loading trucks, dump trucks/trailers

TOTAL EXPECTED CUBIC YARDS OF DEBRIS: Less than 10,000 cubic yards

**PERSONNEL REQUIRED**: Project Manager, two foreman, TDMS site manager, staff of 3-5 per TDMS site and full back-office staff **SCHEDULING AND ROUTING:** DRC will provide one or more crews consisting of a chainsaw crew, skid steer, flaggers, and self-Loading knuckle boom trucks. The crews would be supervised by a Project Manager and two foremen.

Debris will be hauled to a TDMS site where it will be reduced by compaction, grinding or incineration. It will then be transferred for recycling or disposal.

Daily reports will be provided by DRC outlining the amount of debris, the types of debris and the zones the debris was collected.

#### **Event Type 2**

**SMALL EVENT: Widespread or Town wide** 

Number of TDMS Sites: 1
Location of TDMS Site: TBD
Size of TDMS Site: 5 acres or more

TYPE OF HAULING EQUIPMENT: Knuckle boom self-loading trucks, dump trucks/trailers

**TOTAL EXPECTED CUBIC YARDS OF DEBRIS-**: Up to 30,000 cubic yards

PERSONNEL REQUIRED: Project Manager, Superintendent, 1 foreman, TDMS site manager, staff of 3-5 per TDMS site and full back-

office staff

**SCHEDULING AND ROUTING:** DRC will provide four or more crews consisting of chainsaw crew, skid steer, flaggers and self-Loading knuckle boom trucks. The crews would be supervised by a Project Manager, Superintendent and Foreman.

Debris will be hauled to a TDMS site where it will be reduced by compaction, grinding or incineration. It will then be transferred for recycling or disposal.

Daily reports will be provided by DRC outlining the amount of debris, the types of debris and the zones the debris was collected.



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**Event Type 3** 

SIGNIFICANT EVENT: Removal, Reduction, Hauling-Woody debris only-Widespread or Town wide

Number of TDMS Sites: 3 Location of TDMS Site: TBD Size of TDMS Site: 7-20 acres

TYPE OF HAULING EQUIPMENT: Knuckle boom self-loading trucks, dump trucks/trailers

TOTAL EXPECTED CUBIC YARDS OF DEBRIS: Up to 400,000 cubic yards

**PERSONNEL REQUIRED**: Project Manager, Superintendent, 3 foreman, TDMS site manager, staff of 5-7 per TDMS site and full back-office staff **SCHEDULING AND ROUTING**: DRC will provide four or more crews consisting of chainsaw crew, skid steer, flaggers and self-Loading knuckle boom trucks. Approximately 10 crews with 50 trucks. Each crew would consist of a lead and be supervised by a Project Manager, Superintendent and three Foreman.

Debris will be hauled to a TDMS site where it will be reduced by compaction, grinding or incineration. It will then be transferred for recycling or disposal.

Daily reports will be provided by DRC outlining the amount of debris, the types of debris and the zones the debris was collected.

#### Event Type 4

SIGNIFICANT EVENT: Removal, Reduction, Hauling and Separating - Mixed debris - Widespread or Town wide

Number of TDMS Sites: 3-5 LOCATION OF TDMS SITE: TBD Size of TDMS Site: 7-20 acres

TYPE OF HAULING EQUIPMENT: Knuckle boom self-loading trucks, dump trucks/trailers

TOTAL EXPECTED CUBIC YARDS OF DEBRIS: Up to 800,000 cubic yards

PERSONNEL REQUIRED: Project Manager, Superintendent, 5 foreman, TDMS site manager, staff of 7-10 per TDMS site and full back-

office staff

**SCHEDULING AND ROUTING:** DRC will provide four or more crews consisting of chainsaw crew, skid steer, flaggers and self-Loading knuckle boom trucks. Approximately 15 crews with 70 trucks. Each crew would consist of a lead and be supervised by a Project Manager, Superintendent and five Foreman.

Debris will be hauled to a TDMS site where it will be reduced by compaction, grinding or incineration. It will then be transferred for recycling or disposal.

Daily reports will be provided by DRC outlining the amount of debris, the types of debris and the zones the debris was collected.

#### Event Type 5

CATASTROPHIC EVENT: Removal, Reduction, Hauling and Separating - Mixed debris - Town wide

Number of TDMS Sites: 4-6 LOCATION OF TDMS SITE: TBD Size of TDMS Site: 7-20 acres

TYPE OF HAULING EQUIPMENT: Knuckle boom self-loading trucks, dump trucks/trailers

Total expected cubic yards of DEBRIS: Up to 1,500,000 cubic yards

PERSONNEL REQUIRED: Project Manager, Superintendent, 10 foreman, TDMS site manager, staff of 10-15 per TDMS site and full

back-office staff





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**SCHEDULING AND ROUTING:** DRC will provide four or more crews consisting of chainsaw crew, skid steer, flaggers and self-loading knuckle boom trucks. Approximately 15 crews with 70 trucks. Each crew would consist of a lead and be supervised by a Project Manager, Superintendent and five Foreman.

Debris will be hauled to a TDMS site where it will be reduced by compaction, grinding or incineration. It will then be transferred for recycling or disposal.

Daily reports will be provided by DRC outlining the amount of debris, the types of debris and the zones the debris was collected.

#### Event Type 6

**CATASTROPHIC EVENT:** Site Management -Town wide

NUMBER OF TDMS SITES: 4-6 LOCATION OF TDMS SITE: TBD SIZE OF TDMS SITE: 7-20+ acres

Type of Equipment: 1 Grinder or air current incinerators, 2 excavators, 1 dozer, 1 large wheel loader with rake, 1 large wheel

loader with bucket, 1 water truck, 1 inspection tower and all applicable safety equipment.

TOTAL EXPECTED CUBIC YARDS OF DEBRIS: 1,000,000 + cubic yards

Personnel required- Project Manager, Superintendent, 2 foreman, 4-6 TDMS site managers, staff of 10-15 per TDMS site and full back-office staff

**ACCEPTING AND MANAGING DEBRIS**: After passing through the inspection process, DRC personnel will direct the material to the appropriate offloading area and inspect the debris as it is unloaded. Any loads that are contaminated with non-vegetative debris will be immediately segregated and placed in the designated area. Reduction will be performed either by grinding or air curtain burning. Wheel loaders and excavators will load material into the chosen method and the chips or ash will be staged for removal. All efforts will be made to recycle or reuse the materials as a means of final disposal. Outlets such as soil improvements, composting facilities, energy pellet producers and paper mills all create viable options.

Site closure will occur 30-45 from receipt of last load and will include removal of all debris, site cleanup and any repairs needed to return the property to pre-storm or better condition.

Daily reports will be provided by DRC outlining the amount of debris, the types of debris and the zones the debris was collected.



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#### RESPOND

### Prepare

# Respond

## Recover

- → Alert Phase
- → Response Timeline
- → Preliminary Damage Assessments
- → Emergency Push Operations
- → Loading and Hauling Operations
- → Temporary Debris Management Site Operations
- → Compliance
- $\rightarrow$  Safety
- → Prompt Damage Resolution
- → Documentation and Data Management
- → Communication and In-Field Technology
- → Client Interaction Program
- → Post Event Evaluations
- → Sustainability

#### Alert Phase

If a potential disaster can be predicted, DRC will activate the following alert phases:

- 72 hours before impending impact, Evan Fancher will contact the Town of Southwest Ranches to discuss activation and response
- At the discretion of the Town, DRC will mobilize personnel to arrive at the Emergency Operations Center within
   24 hours after the 36-hour hurricane warning is issued
- DRC will identify and assess the readiness of our network of subcontractors for Emergency Push and Load and Haul Operations
- Our team will pre-stage equipment and personnel as needed to respond to the immediate aftermath of the event
- DRC will map Emergency Push Collection routes, if these have not been determined in the planning phase



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#### Post-Disaster Impact Response Timeline

Upon receipt of Notice to Proceed or Task Order, DRC will immediately commence mobilization of equipment, operators, and laborers.

**DRC** has the capacity to meet, sustain, and manage all facets of disaster response, including responding within 24 hours. DRC proposes the following time frames for immediate disaster response:

#### Within 24 Hours After Notice to Proceed

- Project Manager and support staff are in place and interacting with the Town of Southwest Ranches's Point of Contact
- Staging and certification of equipment is underway
- Permitting and mobilization of TDMS sites has begun
- Emergency Push activities are well underway, in coordination with utility providers
- Initial Damage Assessment is complete
- Public Service Announcements are initiated
- Logistical Support requirements have been assessed
- Initial Safety Meeting takes place
- Time and location of daily productivity meetings is established

#### Within 36 Hours After Notice to Proceed

At least one TDMS is operational, so that load and haul activities can begin

#### Within 48 Hours After Notice to Proceed

- Initial understanding of crew type and quantity has been established with the Town's Point of Contact
- Roughly 50 percent of required equipment and manpower are in place
- DRC has initiated discussions with final disposal and recycling/composting providers (if applicable)
- Mapping of Collection Zones has been finalized in consultation with the Town's Point of Contact
- Truck certifying continues
- Daily productivity meetings continue between DRC, the Town's Point of Contact, and the Monitoring Firm assigned to the project
- Daily Safety Meetings continue

#### Within 96 Hours After Notice to Proceed

- Full Mobilization is complete
- Emergency Push complete (if applicable)
- All contractual requirements (bonds, safety plans, dust control, community outreach, etc.) are submitted
- Productivity assessments are made based upon existing travel times and TDMS requirements adjusted
- Equipment and personnel needs are reassessed
- Additional local and equal opportunity vendor outreach has begun and those applicants vetted
- Daily productivity meetings continue between DRC, the Town's Point of Contact, and the Monitoring Firm assigned to the project
- Daily Safety Meetings continue





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#### Preliminary Damage Assessments



Within 24 hours of an incident, DRC and local, state, and federal officials will have completed preliminary damage assessments to indicate the scope of losses and recovery needs. Through the debris assessment, DRC will accomplish the following:

- Estimate the quantity and mix of debris
- Estimate damage costs
- Determine impact on critical facilities
- Identify impact on residential and commercial areas

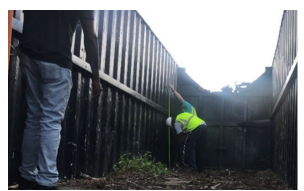
#### Emergency Road Clearance/Push Operations

In an emergency push operation, debris is "pushed" or cleared from the public roadways in an order of priority established by the Town of Southwest Ranches. DRC's goal in a push operation is to make roadways and intersections as safe as possible by increasing visibility and minimizing traffic obstructions. Push routes are predetermined with the help of Town personnel, who have a clear understanding of the geography of the community.

Push crews consist of four to five personnel with supervision, chainsaws, and equipment capable of moving heavy material, such as skid



steers, front end loaders, etc. This phase of work is usually accomplished within one to five days after the event, depending on the scale of the disaster. For safety reasons, debris is collected only during daylight hours.



#### Loading and Hauling Operations

#### Certification of Equipment

DRC will begin the certification of equipment as soon as possible, generally within 12 to 24 hours after a Notice to Proceed is issued. Trucks will be staged at a location where the Town's third-party monitoring firm can measure load capacity and assign unique identification to each piece of loading and hauling equipment.



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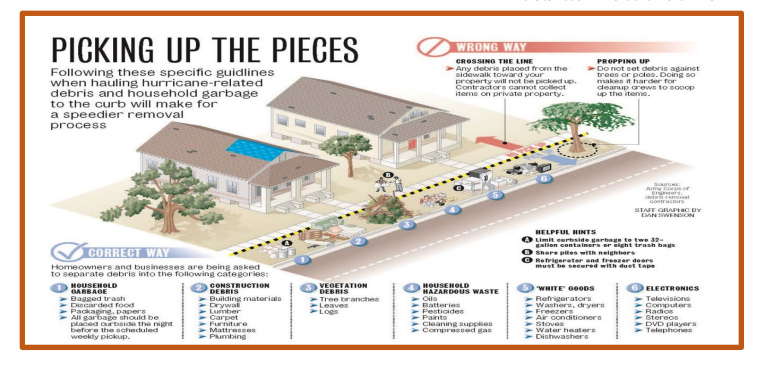
#### **Public Relations**

In the midst of chaos brought on by a disaster, clear communication about the recovery process helps to restore a sense of safety to communities. Providing the public with guidance regarding the material collection and separation process will also significantly enhance the efficiency of the operation.

To ensure effective communication with the public about debris collection operations and timelines, DRC will coordinate with the Town on creating a communications plan, including disseminating Public Service Announcements (PSAs) and flyers. These PSAs and flyers will be shared on various platforms including Town websites, local radio and television news outlets, and social media channels. Please see the example flyer below that defines and illustrates material separation for residents:



St. Charles Parish President Matthew Jewell meets with Louisiana Gov. John Bel Edwards and state delegates to discuss the impact of the tornado in Killona and Montz in 2022.



#### Multiple Scheduled Passes

In order to allow citizens to return to their properties and bring debris to the right-of-way as recovery progresses, DRC adheres to FEMA's guideline of three scheduled collections or passes. In rare cases, particularly following major flooding, additional collections may be warranted.

#### Field Operations

Within 24 to 36 hours of a Notice to Proceed (or a reasonable amount of time agreed upon by the Town), DRC will commence debris removal operations with multiple Debris Removal Crews. Debris Removal Crews will generally consist of three to five hauling vehicles of 30 to 150 cubic yard capacity with operators, one front end loader with operator, one foreman, and three laborers/flagmen (when required by traffic conditions). In other instances where conditions allow, self-loading equipment of similar capacity will be utilized to maximize efficiency.



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All debris removal operators will be given area maps designating assignment/authorized areas or zones of operation as well as transport routes designated and/or approved by the Town. Field supervisors shall ensure that all debris removal operators are licensed and certified to operate the required equipment. As crews complete zones, the areas will be jointly surveyed by DRC and the Town of Southwest Ranches and closed out.

#### Public and Private Property Debris Removal

DRC's Debris Removal Crews will remove all eligible debris from the right-of-way and haul it to a designated Temporary Debris Management Site and/or directly to a final disposal site. At the request of the Town of Southwest Ranches, DRC will also demolish structures and/or remove debris from public easements, improved public property, and public properties other than rights-of-way.

Eligible debris is that which has been flyer such as the above to place disaster generated debris in the right-of-way generated directly by the event or as a result separate piles organized by debris type for separate collections. of the event. For debris on private property to be eligible, Private Property Debris Removal must be authorized.



This illustration depicts a typical post-disaster scenario that involves construction and demolition debris (C&D). In this case, the public has been advised through PSAs and a flyer such as the above to place disaster generated debris in the right-of-way (ROW) in separate piles organized by debris type for separate collections.

FEMA may extend public assistance to include private property debris removal when it poses a threat to the public. Under the request and direction of the Town of Southwest Ranches or its representative, DRC will initiate and manage a Right of Entry (ROE) program to remove debris on private property and/or demolish private structures that are a public safety hazard. The property owner must grant access prior to any work, unless there is an immediate threat to the lives, health, and safety of the Town's residents.

#### Clean As You Go Policy

DRC will implement a "clean as you go" policy to ensure all debris is cleared from the loading site before moving to the next loading site.

#### Vegetative Debris



Vegetative debris is defined as tree branches, leaves, logs, timber, and stumps.

DRC's crews can collect vegetative debris using a wide spectrum of equipment. To increase efficiency, DRC will often combine the removal of hazardous trees, including "leaners" (leaning trees) and "hangers" (hanging limbs), with the collection of other vegetative debris.

Once collected, vegetative debris will be transported to a Temporary Debris Management Site for processing. There are two main ways of reducing vegetative debris to conserve valuable landfill space:

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- Reduction by grinding creates mulch, a valuable resource which can be used in landscaping, by farms as compost, or distributed to households for use in gardens; or it can be burned as a fuel source
- Reduction by **burning** provides for the most cost-effective processing, in areas where burning is an option

#### Hazardous Tree and Limb Removal



A tree is considered hazardous if its condition was caused by the disaster and it poses a risk to public health and safety. If possible, leaner and hanger removal will be performed in advance of load and haul activity so that these trees and limbs can be collected simultaneously with ROW debris. Crews may include climbers with chainsaws, as well as bucket trucks, automated saw trucks, and excavators.

FEMA uses the following criteria to define whether a leaner or hanger is hazardous. These criteria will be used by the Town of Southwest Ranches's independent monitoring firm to determine the eligibility of each tree to be removed:

- The tree trunk must be six inches in diameter or greater when measured at chest height
- More than 50% of the crown is damaged or destroyed
- The trunk is split or branches broken, exposing the heartwood
- The tree has fallen or been uprooted within a public use area
- The trunk is leaning at an angle greater than 30 degrees
- Hanging limbs must be at least 2 inches in diameter and pose a threat of falling into an improved public area or right-of-way

#### Removal of Hazardous Stumps

Stump removal usually takes place late in the debris removal process. The Town's monitor will generally determine the eligibility of stumps for removal. A stump may be determined to be hazardous and eligible for Public Assistance grant funding as a per-unit cost for stump removal if it meets all the following criteria:

- 50% or more of the root ball is exposed (if less than 50% of the root ball is exposed, it may be flush cut)
- The stump's diameter is greater than 24 inches, as measured 24 inches above the ground
- The stump is located on improved public property or a public right-of-way
- The stump poses an immediate threat to life, public health and safety



Crews will use excavators to extract larger stumps, then load them onto flatbed trailers for transport to the TDMS or final disposal facility, where they will be ground into mulch. Most often, large stumps must be split prior to grinding, whereas smaller stumps can be ground directly. After removing larger stumps, DRC will fill the hole to ground level.

- Following Hurricane Ida in 2021, DRC collected and disposed of over **12,200,000 cubic yards** of vegetative debris.
- While working on the recovery in Florida Department of Transportation Regions 2 and 3 after Hurricane Michael, DRC collected over **2,660,000 cubic yards** of vegetative debris, including **17,169 hazardous trees**.
- During the same storm in Jackson County, Florida, DRC collected over 2,445,000 cubic yards of vegetative debris, including 32,290 hazardous trees.



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- While working on the recovery in Puerto Rico after the effects of Hurricane Maria, DRC collected **96,835 hazardous trees** from the island as a part of a **\$78 million contract**.
- For the City of Fort Lauderdale in response to Hurricane Irma in 2017, DRC removed over **12,500 hazardous** stumps and trees.
- In response to Ice Storm Pax in 2014, The South Carolina Department of Transportation contracted DRC to cut, remove and transport vegetative debris in eight counties, totaling over **12,000 miles of roadway clearing** and the trimming of over **225,000 trees**.

#### Construction and Demolition (C&D) Debris

Construction and Demolition (C&D) Debris consists of building materials, drywall, lumber, carpet, furniture, mattresses, and plumbing. C&D Debris is produced most often by floods, tidal surge, and earthquakes.

When collecting C&D Debris, DRC carefully considers local and state restrictions on landfill material acceptance. Using a TDMS provides an opportunity for reduction by material separation and compaction. Additionally, some building materials may be salvageable for reuse, if local facilities are in place. Transportation directly to the final disposal site does not allow for reduction; however, in some cases it may be more efficient.



A wide variety of equipment can be used to collect C&D Debris, including self-loaders.

- Following Hurricane Ida in 2021, DRC collected and disposed of over 4,500,000 cubic yards of C&D debris.
- In the States of North Carolina and Florida during Hurricanes Michael and Florence—which occurred simultaneously—DRC removed approximately **635,000 cubic yards of C&D**.
- DRC's response to severe flooding in the City-Parish of East Baton Rouge, Louisiana, in 2016 required the use of more than 300 hauling vehicles in the collection, processing, and/or recycling of over **1.2 million cubic yards of C&D debris.**

#### White Goods



"White goods" are appliances, including refrigerators, washers, dryers, freezers, air conditioners, stoves, water heaters, and dishwashers.

DRC will collect white goods separately, often using light duty trucks and trailers with a liftgate. We will then transport them to a designated area at a TDMS or directly to a recycler. Any profits from recycling will be returned to the Town unless otherwise stipulated in the contract.

The public will have been informed by DRC's public relations campaign to remove all contents from refrigerators and freezers prior to collection

or to duct tape the doors shut to facilitate safety and ease of collection. Refrigerators and freezers collected with contents shall be staged for content removal and disposal. Freon shall be removed by a certified technician under the guidance of EPA regulations.

In response to Hurricane Ian in 2022, DRC removed and recycled/disposed of **3,628 appliances** in South Florida. This work included the removal of **892 appliances from waterways**.





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- After Hurricane Harvey in 2017, DRC removed and recycled/disposed of **4,227 appliances** in the Houston area.
- The Baton Rouge area experienced historic flooding in 2016. DRC removed and recycled/disposed of more than 10,000 appliances as part of a \$45 million contract.

#### Household Hazardous Waste

Household Hazardous Waste (HHW) consists of oils, batteries, pesticides, paint, cleaning supplies, and compressed gas.

HHW is collected separately from other types of debris and securely placed in spill-proof containers for transportation to staging at a TDMS or direct transport to a qualified recycler or disposal facility. When stored at a TDMS, the area is generally protected with lining or berms, or both, depending upon the requirements of the state environmental agency. When materials are recycled, the recycler will often collect the items from the TDMS, pack them appropriately, and transport them to the recycling facility.



- In our response to Hurricane Ian in South Florida in 2022, DRC removed and disposed of **698,889 cubic yards of household hazardous waste**.
- In Pender County, North Carolina, after Hurricane Florence in 2018, DRC collected **28,130 pounds of household hazardous waste** as a part of a **\$10 million contract**.
- ➤ DRC removed and disposed of **55,486 cubic yards of household hazardous waste** in the Houston area following Hurricane Harvey in 2017.
- After the severe flooding of the City-Parish of East Baton Rouge, Louisiana in 2016, DRC removed and disposed of **554,880 cubic yards of household hazardous waste**.

#### **Electronic Waste Collection (E-Waste)**



E-Waste debris includes televisions, computers, radios, stereos, DVD players, telephones, etc.

DRC will make one or two separate passes to collect e-waste, depending on the severity of the disaster. General laborers, along with a supervisor, will collect the items using light duty trucks and trailers, then transport them either to a specific area of the TDMS or directly to a recycler.

- After Hurricane Florence, DRC removed **2,786 e-waste units** in Pender County alone; the total number of units DRC collected in response to Hurricane Florence was **3,116**.
- After 2017's Hurricane Harvey, DRC removed 9,268 e-waste units in the Houston area.
- > DRC removed **18,908 e-waste units** in response to the 2016 Baton Rouge floods.

#### **Tires**

Following flood events or tidal surge, debris removal crews often find tires in debris piles on the public ROW. Tires create a special problem for landfill operators, as they tend to rise or float and can ultimately damage the landfill cap. Therefore, DRC's debris removal crews will separate tires from other debris.

Tires can be easily collected using light duty equipment. Ideally, we will transport them directly to the recycler or shredder. Federal and state regulations often require a waste hauler permit to transport tires.



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#### Canal/Waterway Debris Removal



Canal debris removal is most often performed under the oversight of state environmental regulators, especially in environmentally sensitive areas. Environmental factors always take priority when developing an operations plan. Debris removal may be land-based or water-based. Collection methods vary widely due to physical dynamics, environmental considerations, regulations, and scope of work.

Targets can be identified by side-scan sonar or below surface observation. Target removal may span from the water bottom to surface debris, or it may be limited to designated depths.

When appropriate, debris can be collected with grapples mounted on barges of varying sizes or even small boats. Land-based operations consist of removal of targets with long reach excavators equipped with a spoils or dredge bucket.

Temporary Offloading Sites can be used to stage debris prior to transport to a TDMS for processing or to final disposal. When abundant access points exist, loading can occur directly into trucks for transport to processing or disposal.

- ➤ DRC is currently contracted by the City of Houston for a multi-phase waterway debris removal project and has removed **1.5 million cubic yards** of debris from Houston waterways to date.
- In response to Hurricane Ida in 2021, DRC collected and disposed of over **428,000 cubic yards** of debris from canals and waterways across 5 jurisdictions.

#### Vehicle and Vessel Removal



DRC has extensive experience performing large scale vehicle and vessel removal and recovery projects. A single project for the State of Louisiana following Hurricanes Katrina and Rita involved the recovery and management of thousands of vehicles and vessels.

Operating procedures for vehicle and vessel removal projects vary from state to state due to legal requirements. The scope of work is always developed in consultation with the jurisdiction.

To begin a vehicle and/or vessel removal project, DRC will activate one or more

aggregation sites for storage, processing, recordation, and access. Arranging the vehicles in a grid pattern allows for easiest access.

For a land-based recovery, DRC will tag and record vehicles and vessels prior to removal. For a water-based recovery, we will locate and record the vessels prior to removal.

At the aggregation site(s), DRC or a properly trained and licensed subcontractor will remove fluids from the vehicles and vessels. DRC will send an initial notification to the vehicle's owner, as determined by VIN information gathered in the field using the State Police database,



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according to local and state regulations. Additional notifications may be sent using certified mail, if required by law. DRC will also allow private insurance companies to access the vehicles for viewing.

Salvaged vessels and vehicles may be retrieved by either owners or insurance companies. Those that are not retrieved after ample notification will be crushed and recycled. Any proceeds from recycling will be returned to the Town unless otherwise stipulated in the contract.

- ➤ DRC's recent experience in the removal of sunken vessels includes the Louisiana Parishes of Jefferson, Terrebonne, and East Baton Rouge. In the City-Parish of East Baton Rouge, our annual channel clearing project for 2022 totaled \$11,029,963.
- After Hurricane Ike struck Texas in 2009, DRC removed sunken vessels and debris from four major bays and waterways in the affected area. We used side scan sonar to identify targets in advance and in combination with a well-designed implementation plan. DRC removed a total of **2,100,000 cubic yards of vessels and debris**, and the complete marine operation was concluded in just over 30 days.





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Sand Screening, Soil Recovery, and Beach Restoration



DRC's innovative methods for the handling and screening of sand have allowed many jurisdictions to bring back their beaches, better—even after powerful storm surges from record-breaking events including Hurricanes Helene, Milton, Ida, Florence, Irma, and Ike.

After disaster strikes, many jurisdictions are faced with large quantities of sand that have washed up on the roadways, as well as on public and private property. DRC will collect the sand and move it to a nearby Temporary Debris Management Site for processing. Sand that remains on the beach often contains large quantities of debris. We will process this sand directly on the beach before restoring the sand removed and processed from other areas.

DRC uses a variety of equipment in sand and soil processing, including the following:

- Skid steers and front-end loaders to recover displaced material from adjacent properties
- Beach rakes to remove hidden and surface debris from beachfronts
- Shaker screens and trammels to screen sand and soils

DRC's teams are able to process 100 to 200 cubic yards of sand per hour. After screening, the clean material is returned to its original location. Beach

contours and dunes can then be re-created. The debris that has been removed will be taken to a TDMS for reduction and haul-out to final disposal.



# Hurricane Irma Beach Clean-Up and Restoration





➤ In Jefferson Parish, Louisiana, after Hurricane Ida in 2021, DRC recovered, screened, and restored 92,432 cubic yards of sand. Additionally, DRC segregated and disposed of 36,500 cubic yards of silt and soil.

For the City of Fort Lauderdale following Hurricane Irma in 2017, DRC recovered more than **57,500 cubic yards** of sand from roadways, sidewalks, and parking lots. We then screened the sand and restored the beauty of these Florida beaches.

➤In response to Hurricane Florence in 2018, DRC removed and screened **38,336 cubic yards of sand** to restore beaches in North Carolina.



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"DRC's Project Manager arrived in Wilmington the day before the event, so he was in place to immediately assess damage and start the process to order the manpower and equipment needed to start the cleanup effort. He was here before a notice to proceed was sent."

— David Bundick, Superintendent of Solid Waste, City of Wilmington

#### **Emergency Berm Construction**

DRC will construct berms on an as needed basis, under the direction of the Town. We have constructed berms in Dauphin Island, Alabama, in response to Hurricanes Zeta, Sally, and Ida, and Tropical Storm Claudette. These berms were constructed out of sand; however, additional methods may be employed, depending on the situation. For example, in coastal areas, geo tubes may be used.

#### Expertise in the Removal of Dead Animals

Improper disposal of animal carcasses can contaminate drinking water sources or spread disease. It is DRC's policy to handle and dispose of animal remains with care and in accordance with all state and local regulations.

All carcasses should be disposed of as soon as possible. There are several approved methods for the disposal of animal carcasses:

- Incineration at a secure and pre-approved site.
- Deposition in a contained landfill approved for remains disposal.
- Composting, with approval, is a sanitary and practical method of carcass disposal.
- > DRC led the Red Tide Fish Kill cleanup project in Pinellas County in 2018, collecting over **1,800 tons of dead fish** in a three-month span while also cleaning and maintaining **45 miles of coastline**. The **total contract amount was \$6,895,562**.
- After the severe flooding in the Baton Rouge area in 2016, DRC removed and disposed of dead animals as needed as part of a \$45,000,000 contract with the City.
- For the City of Galveston following Hurricane Ike in 2008, DRC removed and disposed of dead animals as needed as part of a \$38,007,492 contract with the City.

#### Protection of Archaeological Sites and Human Remains

If in the process of debris removal DRC discovers evidence of a possible archaeological site, we will immediately cease work and contact FEMA. A gualified monitor may be required. If human remains are found, DRC will contact local authorities.

#### Private Property Debris Removal and Demolition

DRC has extensive experience in removing all kinds of debris from private property after every type of disaster. Upon the request of the Town of Southwest Ranches, DRC will remove debris from private properties as directed. Depending on the severity of the event, and with proper documentation in place, FEMA reimbursement may be available.

The FEMA Private Property Debris Removal Program plays a crucial role in facilitating the cleanup and recovery process for individuals and families affected by natural disasters. Here's a breakdown of key aspects of the program:

**Eligibility Criteria**: The program is designed to assist property owners whose residences or businesses have been damaged or destroyed by a federally declared disaster, providing financial assistance for the removal of debris from their private properties.



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**Types of Debris Covered**: Eligible debris includes vegetative debris and construction and demolition materials resulting directly from the disaster event, such as fallen trees, damaged structures, and household belongings. **Documentation Requirements**: Property owners must submit thorough documentation, including photographs, damage assessments, and estimates for debris removal costs, to support their eligibility for assistance under the program.

**Environmental Considerations**: Debris removal activities must adhere to environmental regulations and guidelines to minimize ecological impact and ensure safe disposal of hazardous materials, such as asbestos or household chemicals.

**Reimbursement Process**: Upon completion of debris removal operations, property owners or their contractors submit documentation of incurred expenses to FEMA for reimbursement, subject to verification and approval. **Community Outreach and Education**: FEMA conducts outreach and education initiatives to inform property owners about the program, eligibility requirements, and available resources to facilitate their participation and ensure equitable access to assistance.

The FEMA Private Property Debris Removal Program serves as a vital resource for individuals and communities navigating the challenges of post-disaster recovery, offering financial support and logistical assistance to expedite the cleanup process and facilitate the rebuilding of homes and businesses.

#### Policy Update

Pre-approval from FEMA is not required for the Applicant to begin PPDR work (including on privately owned residential and commercial property); however, for the Applicant to receive PA funding, FEMA must determine that the work is eligible. The Applicant must notify FEMA that PPDR is being conducted and the type of property on which the PPDR is being conducted (e.g., privately-owned residential or commercial property) so FEMA can ensure notifications to the necessary FEMA components and federal partners.

FEMA Memorandum, dated October 17, 2022

#### Experience in Private Property Debris Removal and Demolition

For decades, DRC has provided structural and strategic demolition services on both public and private property in a safe, environmentally responsible manner. DRC's number one priority is to eliminate the immediate threat to public health and safety that damaged and abandoned structures may cause. DRC works closely with federal, state, and local entities to ensure compliance with environmental guidelines.

Demolition is an integral part of any community's recovery from a major disaster, and DRC has a long and wide-ranging history of successfully managing numerous Right-of-Entry Programs in accordance with FEMA guidelines. Since its inception, DRC has performed private property debris removal and demolitions following wildfires in California, Colorado, Hawaii, New Mexico, and Washington State; tornadoes in Alabama and Kentucky (as the ACI contractor for the United States Army Corps of Engineers for Region 3); as well as Hurricanes Katrina, Gustav, Michael, Laura, Ida, and Ian.

DRC has performed 11,782 strategic demolitions for the City of New Orleans to stimulate economic recovery. DRC has also demolished thousands of blighted properties in Washington, Jefferson, and Terrebonne Parishes and the City of Lake Charles, Louisiana following multiple hurricanes. The FEMA demolition, Selective Salvage demolition and Strategic Demolition projects, which have been in effect since 2007, are responsible for the elimination of more than 2,000 blighted properties.



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Disaster Debris Management and Emergency Logistical Services

#### Temporary Debris Management Site Operations

## Permitting and Site Mobilization

Within 24 hours of notice to proceed, DRC will begin mobilization to pre-established TDMS locations. DRC will determine the number of TDMS sites based on estimated volumes, travel times, traffic patterns, and materials to be processed. Once operational, a TDMS should facilitate a minimum of five loads per truck per day.

If applicable, DRC will promptly execute Land Use Agreements with any private landowners. For any sites not already



permitted, Kristy Fuentes, DRC's Vice President of Administration and Compliance, will submit a permitting request.

Prior to use, DRC will perform an environmental audit of each site. This audit will involve documenting the site using historical records and data; taking photos and video, possibly using drones; and taking soil samples. Depending on state regulations, other steps may be required, such as creating a Stormwater Pollution Prevention Plan (SWPPP), perimeter silt fencing, or air monitoring.

#### Site Setup and Maintenance

**Access and traffic flow** –DRC will establish separate points of ingress and egress to improve traffic flow and operational efficiency. Truck routes will be mapped to avoid driving through residential areas.

**Traffic Control** - Traffic control personnel, with appropriate traffic control safety equipment, will be stationed at the ingress observation tower to maintain vehicular traffic control. Additional traffic control personnel can be stationed throughout the site, as needed, to enforce proper traffic flow.

**Inspection Towers** — DRC will construct inspection towers to facilitate observation and measurement of debris hauled for storage at debris staging sites. If volume warrants it, each Temporary Debris Management Site will contain two inspection towers: one tower at the point of ingress for use by the monitoring firm, and one tower at the point of egress to ensure all debris hauling trucks are in fact empty upon leaving the site. A single tower may be utilized if ingress and egress points are the same. Sometimes we will use all-terrain man lifts instead of constructed towers.

**Maintenance and Grading** – DRC will perform maintenance and grading of the debris management site throughout the operating day. Access roads

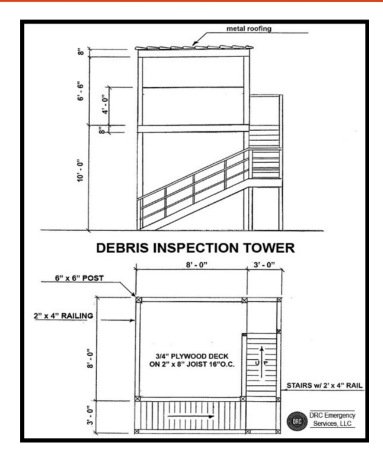
#### Typical On-Site Equipment, Supplies, and Manpower Needs

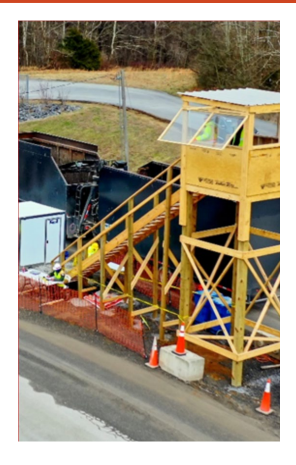
- Signage
- Equipment Operators
- Security Personnel
- Front-End Loader with Thumb
- Grinder Horizontal or Tub
- Air Curtain or Above Ground Incinerator (if required)
- Inspection Tower(s)
- Site Manager
- Traffic Control Devices
- Bulldozer
- Excavator
- Sweeper
- Water Truck
- Perimeter Fencing (if required)

will be constantly maintained, and dust control managed by use of a water truck. Access roads will be swept as often as necessary.



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#### Debris Storage Area

Debris is segregated into five main areas:

Vegetative debris - Vegetative debris will be cleaned of C&D debris to the extent possible to facilitate compliance with requirements for reduction of vegetative debris and processing of C&D.

Construction and Demolition (C&D) Debris – C&D debris will be stored separately within an area that will facilitate material separation, compaction or grinding.

**Recyclables/Salvage** – Recyclable/salvageable materials will be stockpiled in accordance with the site plan.

White goods - White goods will be stockpiled in a contained area in accordance with the site plan, unless they are being transported directly to the recycler.

Household Hazardous Waste (HHW) - HHW will be

segregated and stored in an approved containment area protected by lining and/or berms.





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#### **Debris Reduction Methods**

**Grinding and/or Chipping Operations** – Grinding or chipping can achieve a 4 to 1 reduction of vegetative debris or greater. The resulting product can be burned for use as fuel or reused as mulch or compost. Grinding or chipping is less often used as a reduction method for C&D material due to its impact on equipment.

**Burning** – Most common in rural settings, burning is the most efficient reduction method for vegetative debris, as a 95% reduction can be achieved. However, environmental impact and safety must be considered. Air curtain incineration and trench burning mitigate the release of smoke and ash into the air and surrounding areas.

**Compaction** – Compaction is the best reduction method for construction and demolition debris. When combined with recycling, a 2 to 1 reduction ratio can be achieved.







#### Final Debris Disposal

For most projects, DRC will work with the Town to determine final disposal location(s) for processed debris during the planning phase. Per Subtitle D, lined sites are generally selected. However, in some cases, permitted construction and demolition sites are used, when regulations allow.





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#### **Recycling Options**

**Vegetative Debris** – After reduction by grinding or chipping, vegetative debris can serve a multitude of useful purposes. It can serve as a viable fuel source for manufacturing, etc., or used for agricultural purposes. It can be donated to residents for use in flower beds and gardens. It can be used as an alternative daily cover in landfills, when allowed. It can also be used as a roadbed for temporary roads, and it can be thinly spread across acreage to produce dirt.

**Aggregates** – Concrete, brick, and similar materials can be crushed and used as fill material, road base, etc.

**Construction and Demolition Debris** – Wood, metals, plastics, and sometimes gypsum can be pulled from the waste stream and recycled, if sufficient quantities exist and recycling facilities are available and accessible.

White Goods – White goods are easy to recycle due to abundant processors.



**Electronic Waste (E-Waste)** – While electronic waste items are quite abundant, particularly following a flood or tidal surge, recyclers of these items have become more difficult to find. Some of the components found in televisions, computer monitors, copy machines, etc. contain heavy metals, making disposal a poor option. Shipping to foreign markets is sometimes the best option.

"This debris removal project has been a resounding success, and the GLO appreciates the many hours of hard work put in by the DRC team."

— Benjamin K. Au Architect, Director of Construction Services GLO, Texas

#### Temporary Debris Management Site Closeout



Once operations are complete, DRC will restore all Temporary Debris Management Sites. The scope of restoration is determined by post-use site conditions, terms of the land lease, and/or the Town's directive and mutual understanding when public property is used. Restoration will include final removal of all debris and other managed components as well as all structures and temporary features. Additionally, DRC will perform grading and leveling, removal of temporary roads and fencing, and grassing or seeding as necessary to restore the site to documented pre-use condition. In most cases, both the property owner and the state environmental agency must inspect, release, and approve the final closure of a site.



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DRC will use drone footage and still photography to illustrate the current condition of the site as it compares to the baseline or preuse documentation. We will also conduct environmental sampling that mirrors pre-use sampling. For example, random soil samples, surface samples, and, if necessary, water samples, may be taken and sealed in containers for comparison with pre-use samples. Independent third-party engineers and testing labs may be used. Post-use samples and pre-use samples may be tested in an independent lab to determine the presence of contaminants.



# COMMITMENT TO COMPLIANCE & ETHICAL BUSINESS CONDUCT

DRC strives to provide the most dependable, honest, and customer-centric service in the industry by upholding the highest standards of ethical conduct and compliance at all times. To better ensure our continued compliance with all laws, rules, and regulations, DRC's senior management has established a formal code of business conduct, to which all contractors and individuals are expected to adhere.

Kristy Fuentes, DRC's Vice President of Compliance and Administration, oversees the Corporate Compliance Program. Her responsibilities include the following:

- Evaluating internal and external compliance issues or concerns relating to DRC's interaction with customers
- Ensuring that our management, employees, and customers are in compliance with all applicable rules and regulations
- Serving as a valuable line of communication between the company and its customers
- Acting as a conduit to the President by monitoring and reporting results of the ethics practices of the company
- Providing guidance to the senior management team





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Ms. Fuentes is authorized to implement all necessary actions to insure achievement of the objectives of an effective compliance program.



#### **Application of Core Values**

DRC is committed to upholding our core values in all aspects of business and conduct. We expect all personnel to uphold these values in every interaction:

- To our <u>customers</u> we place highest priority on our response time to a disaster, our effectiveness, and the quality of our service and solutions.
- To our fellow <u>employees</u> we look out for their welfare, safety and health. We promote an environment that encourages new ideas, enjoyment of work, and equal opportunity for advancement.
- To our <u>suppliers and subcontractors</u>, we are fair and professional, honoring our commitments to our business partners.

#### Compliance Standards and Procedures

DRC aspires to be the "first in response" for natural and man-made disasters by being prepared, responsive, and competent, and by demonstrating ethical business conduct. Headed by a team of caring people, we recognize that how we do our work is as important as what work we do. We will not tolerate any shortcuts when it comes to our ethical values and standards of conduct.

#### **Quality Control Plan**

The purpose of the Quality Control Plan is to promote **efficient and safe operations** in the provision of **quality services**. DRC's approach to quality control consists of a series of tasks and processes tailored to suit the challenging circumstances facing the Town of Southwest Ranches in the wake of a disaster event.



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A copy of the Quality Control Plan is available for review upon request.

Our mission is to provide the most **dependable**, **honest**, and **customer-centric** services in the industry by building lasting relationships with the clients we serve.

We are among the leading disaster management companies in the United States, specializing in providing emergency preparation, disaster response, and recovery from major catastrophes. Our experience covers all facets of a project, including the FEMA reimbursement process.

#### At DRC we're always striking back against disaster.

#### Safety

DRC maintains an unwavering commitment to the health and safety of our employees, subcontractors, customers, and the communities that we serve.

Our goal is to ensure that all projects operate under the safest possible conditions and, as such, DRC maintains a robust in-house safety program. Headed by a dedicated team of Project Managers and Regional Managers, DRC's safety programs and practices include:

- Morning project safety toolbox meetings
- Weekly "better ideas for improvement" meetings
- Weekly formal safety meetings
- Constant safety training certifications
- Safety recognition through our "challenge coin" award program

DRC follows all OSHA regulations and other federal and state agency guidelines when conducting an operation. DRC's Corporate Safety Plan includes Safety Policies, an Accident Prevention Plan, and a Substance Abuse Policy. It is the policy of this organization to provide and maintain work environments and procedures which will achieve the following:

- Safeguard the public and government personnel, as well as property, materials, supplies, and equipment
- Provide a safe work environment for employees and subcontractors
- Avoid interruptions to operations and delays involving project completion
- Increase morale
- Reduce costs

DRC's staff includes Sam Dancer, Safety Officer, and Jarod Tassin, Taylor Jumonville, Andy Allshouse, and Scott Matthews, Maintenance of Traffic (MOT) Specialists who bring invaluable skill and expertise to each project. With over 100 FEMA/OSHA certifications, Mr. Dancer oversees training and safety procedures.

A copy of DRC's Corporate Safety Plan is available for review upon request.



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#### **Employee Performance and Training**

As one of the leading disaster response companies in the United States, DRC has developed one of the most comprehensive employee training modules in the industry. Every staff member is continuously trained in the following:

- Online FEMA doctrine
- Safety performance and practice
- Certifications relative to individual disciplines

All personnel records (including those of management, supervisors, foremen, and laborers) are maintained to ensure all personnel have current training and certification relative to their job assignments. All DRC's personnel receive specialized training in emergency management and are encouraged to further their education.

# "Your attention to safety is to be commended." - Cynthia Halsey, Environmental Services, Okaloosa County, Florida

# **Employee and Subcontractor Training Programs**

- Smith System Driver Training
- Hazardous Materials Training
- Demolition Safety
- Asbestos Abatement Training
- Power Line Awareness
- Hazardous Communication
- Lockout/Tagout
- Fire Prevention Training

#### Drug Free Workplace

It is the goal of DRC to maintain a drug-free workplace in accordance with the Drug-Free Workplace Act of 1988. DRC has adopted the following policies on a case-by-case basis:

- 1. The unlawful manufacture, possession, distribution, or use of controlled substances is prohibited in the workplace.
- 2. As an ongoing condition of employment, employees are required to abide by this prohibition and to notify their supervisor, the Managing Director, or Vice President in writing and within five (5) days of the violation of any criminal drug statute arrest or conviction they receive.
- 3. Employees who violate this prohibition or receive such a conviction are subject to corrective or disciplinary action as deemed appropriate, up to and including termination.
- 4. DRC provides information about drug counseling and treatment.
- 5. DRC reserves the right to search and inspect for the maintenance of a safe workplace.

#### **Prompt Damage Resolution**

- DRC maintains a damage hotline (888-721-4DRC) for all projects. A complaint manager is assigned to the project and is responsible for tracking all damage and repairs.
- DRC will investigate all damage complaints within 24 hours and will propose a resolution to the damaged party within 48 hours.



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#### DOCUMENTATION AND DATA MANAGEMENT

#### Invoicing Procedure

DRC's invoicing procedure is as follows:

- Load tickets are received, logged, and then scanned into DRC's database system. Tickets are then entered and audited for accuracy.
- An invoice is created, along with the ticket data backup.
- The reconciliation process then takes place with either the Monitoring Firm or the reconciliation contact with the Town.
- Once the invoice and ticket data have been 100% reconciled, the Monitoring Firm, or the reconciliation contact with the jurisdiction, then recommends the invoice to FEMA for payment.
- Frequency: invoicing is usually performed on a weekly basis.

#### Data Center

DRC maintains a fully staffed, fully operational Data Center at its headquarters all year. The Data Center is staffed by experienced personnel with extensive knowledge of recording, reporting, contract, and reimbursement requirements. The Data Center is equipped with state-of-the-art information technology and is prepared to meet and exceed the reporting requirements of each client. All servers and networked computers are backed up both on and off-site every day. The urgent nature of DRC's work requires that the Company remain online and in contact across its network at all times.

#### Daily Reports

DRC shall submit daily progress and quality control reports to the Town for all activities. Each report will contain, at a minimum, the following information:

- Letterhead with DRC name and contact information
- Report Date
- Location of completed work
- Location of work for the next day
- Daily and cumulative hours for each piece of equipment and crew (Emergency Clearance)
- List of roads that were cleared (Emergency Clearance)
- Number of Crews (including number of trucks and loading equipment)
- Daily and cumulative totals of debris removed, by category
- Daily and cumulative totals of debris processed, to include method(s) of processing and disposal location(s)
- Daily estimate of hazardous waste debris segregated, and cumulative amount of hazardous waste placed in the designated holding area
- Number of hazardous trees and hanging limbs removed
- Problems encountered or anticipated and proposed solutions

Daily Reports are co-signed by the Town's inspector to verify work performed. In addition, the Town receives an original copy of all load tickets and receives and verifies for co-signature a Daily Reconciliation Sheet listing each load ticket, truck number, crew number, street, truck volume, percent full, credited volume of debris removed, and the total volume removed for the day. This Daily Reconciliation Sheet can become the invoicing document for the contract.



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#### Documentation and Recovery Process

Prior to the beginning of hurricane season, DRC will meet with the Town and the Debris Management Monitor to finalize and test the processes for inspection and documentation that are to be used during the response and recovery phases of debris removal. At all times, DRC will provide the Town access to all work sites and disposal areas. DRC and the Debris Management Monitor will have personnel in place to verify and maintain records regarding the contents and cubic yards of the vehicles entering and leaving the site. The Debris Management Monitor will coordinate data recording and information management processes, including but not limited to the following:

- Prepare detailed estimates and submit to FEMA for use in Project Worksheet preparation.
- Implement and maintain a disaster debris management system linking load ticket and Temporary Debris Management Site information, including reconciliation and photographic documentation processes.
- Provide daily, weekly, or other periodic reports for the Town managers and DRC, noting work progress and efficiency, current/revised estimates, project completion and other schedule forecasts/updates.

DRC will provide the following assistance:

- Create recovery process documentation plan
- Maintain documentation of recovery process
- Provide written and oral status reports as requested to the Town and the Debris Management Monitor
- Review documentation for accuracy
- Assist in preparation of claim documentation

DRC understands that complete and accurate records are required for the receipt of federal funds. We will provide the Debris Management Monitor with all requested information that is necessary for proper documentation. DRC will work closely with FEMA and other applicable State and Federal agencies to ensure that eligible debris collection and data documenting appropriately address likely concerns of the reimbursement agencies.





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#### COMMUNICATION AND IN-FIELD TECHNOLOGY

#### Communication Technology

Real-time communication is used to facilitate the field team's access to project resources and allow reporting by the field teams to program management. Radios/cell phones are used to initiate mobilization, support communication between the off-site and on-site personnel before utilities are established, and provide a means of ongoing communication with the site management team. Cellular technology has been fortified and reinforced over the past decade, and recent events have proven that even if cellular telephone capability is impacted, text messaging is almost always available due to the minimal bandwidth required. Should this technology fail, DRC has satellite radios, which can be deployed in a matter of hours.

#### In-Field Technology

#### Project Manager's Toolbox

In the field, Project Managers utilize iPads to access DRC's Project Manager's Toolbox, an automated system which provides seamless real-time information exchange between office and field, no matter the size and scale of the project(s). The tool applies to all aspects of project management, including the following:

- 1. Real-time damage and complaint reporting and resolution
- 2. TDMS reporting and site close out documentation
- 3. Operations planning and daily reporting for client, monitor, and office
- 4. Zone assignments and progress tracking
- 5. Push Crew Tracking complete with time-stamped, geotagged photo backup

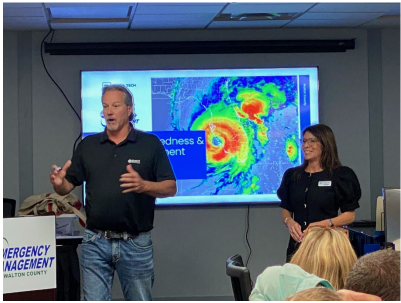
The toolbox replaces paper and endless emails with a secure database that utilizes Microsoft Multifactor authentication (MFA) and HIPAA compliant digital signatures.

#### Mapline

DRC utilizes innovative digital mapping technology to create custom maps specific to each project and jurisdiction. Maps may include any or all of the following:

- Equipment Staging Areas
- Collection Grids
- Landfills and TDMS Locations
- Milage Radius for Tiered Hauling Distances

Mapline is utilized to optimize routing and send precise coordinates to operators in the field. Maps are updated in real time and are readily accessible in the field through phones and iPads.





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#### CLIENT INTERACTION PROGRAM

At DRC we take very seriously the faith placed in our team upon selection by the Town of Southwest Ranches as the Disaster Debris Management Provider. Having been the primary provider of services on some of the largest and most destructive events to ever impact our country, we appreciate and recognize the amount of information and interaction necessary for us to be completely prepared to provide the most effective debris removal program to the Town of Southwest Ranches.

It is for this reason that the DRC Management and Operations Team spends as much time as is necessary working with local government leaders in times of non-event to gain that essential, in-depth understanding of local issues, priorities, concerns, and objectives, to provide a level of responsiveness that is unmatched in the industry. DRC's Regional Manager will meet regularly with the Town of Southwest Ranches to discuss items such as Disaster Debris Management Site viability, priority roadways, critical access, and infrastructure concerns.

In any post-event scenario, participation by select Town staff is critical. Town employees, generally from Public Works or Solid Waste, provide direction and support pertaining to project approach, prioritization of push and collection routes, critical roadways and facilities, and physical nuances DRC might otherwise not know. DRC will begin to develop relationships with those responsible within the local government immediately upon contract award to establish and gain a deep understanding of the unique needs, concerns, and priorities of the Town.

At no cost to the Town, DRC will provide an annual "Pre-Season Debris Response & Readiness Workshop" whereby members of the Town Debris Team, Public Works, and Finance & Administration can be updated on policy and guidance changes, roles and responsibilities of your debris management provider, and overall disaster debris educational training. These annual workshops have been immensely successful throughout the country, allowing the DRC team to interact with clients, share important information, and refresh local points of contact in the months leading up to hurricane season.

During times of post-event activation, DRC will engage the State staff and seek input continually, by way of daily meetings with all project participants, field interaction, and comprehensive daily reporting. This consistent interaction has successfully proven on past activations to keep critical lines of communication in place, provide complete transparency into the daily process, progress, challenges, and accomplishments, and provide early answers to the public and local government officials.

DRC firmly believes in serving clients year-round and not just at the time of an event or activation. Whether we are needed to respond to a minor contract activation or a large-scale catastrophic event, DRC believes that adequate planning and preparation are key to a successful and fully reimbursable debris removal program.

#### Relationship between DRC and the Debris Management Monitor

Building a positive working relationship between DRC and the debris management monitoring firm is crucial to the success of any project. For more than 20 years, DRC has worked with third party debris monitoring firms to achieve success in projects of all sizes. We have worked with most major debris management monitoring firms in the United States. Thus, it is very rare that DRC begins a debris project without already being familiar with the firm and their personnel.

As such, DRC has worked with the systems and software of all the major third-party monitoring firms. From manual ticketing to the more technical electronic tracking and ticketing systems, DRC has experience with every iteration existing today. DRC's understanding of the key elements of 44 CFR and FEMA 325 also enables DRC to operate congruently with the monitoring firm. DRC's team is prepared to work effectively with the Town's chosen monitor.



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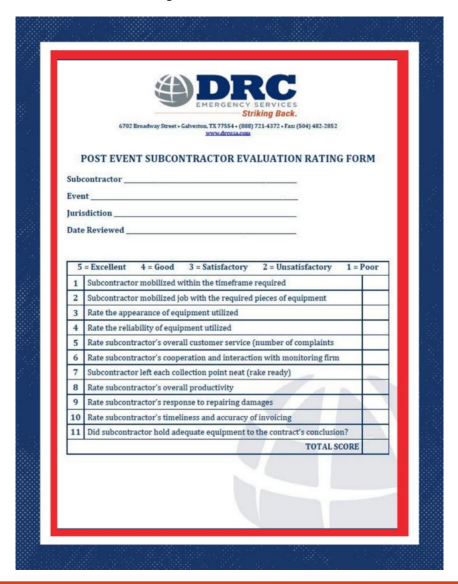
#### Post Event Evaluations

#### **Hot Wash Meetings**

DRC holds a Hot Wash with each jurisdiction post event. A Hot Wash is an after-action evaluation that occurs between DRC and the client. This post activation meeting serves as a forum for the client to discuss the project as a whole, the processes that were implemented, and any potential improvements. Additionally, DRC has an internal meeting to discuss development strategies and innovative concepts for future activations.

#### **Subcontractor Evaluation**

DRC has a large network of subcontractors and maintains long-standing relationships with trained and exclusively committed key subcontractors. Additionally, DRC strongly believes the use of local resources is vitally important to a successful disaster recovery operation. For decades, DRC has been building relationships with subcontractors across the nation. DRC utilizes a 55-point Post Event Subcontractor Evaluation Form to aid in building our reliable network of subcontractors.





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#### **SUSTAINABILITY**

DRC is committed to the protection and restoration of communities and ecosystems affected by disasters. Although many of the events we respond to are caused by the forces of nature, these events often result in widespread environmental impacts. Moreover, the mitigation of these disasters, including the transportation and processing of large volumes of waste material, can have negative environmental impacts if not pursued with the caution and sensitivity that define DRC's work.

The removal of debris and waste materials, the restoration of damaged and compromised natural and constructed habitats, and in some cases the reconstruction of damaged coastal, marine, and wetland environments are the core missions in a DRC disaster response. Furthermore, DRC is committed to ensuring that our work and its byproducts have minimal to no environmental impact. Finally, DRC has embarked on a recycling program to ensure the most advantageous disposal of all the materials that we remove.

#### Protecting Wildlife in Environmentally Sensitive Areas

DRC has a long history of successfully protecting wildlife and ecology in environmentally sensitive areas.

- In 2023, DRC removed sargassum from Sarasota beaches while coordinating with turtle surveyors and the Florida Department of Environmental Protection to implement proper procedures and ensure the protection of turtle nests.
- In 2021, DRC implemented measures to protect the local manatee population while performing marine debris removal, submerged vehicles removal, and the removal, screening, and placement of sand in Jefferson Parish, Louisiana. During this project, DRC mobilized 138 trucks on a single day.
- In 2008, DRC was activated in 23 Texas jurisdictions in the response to Hurricane Ike. Before commencing our debris removal operation in the ecologically sensitive coastal areas of Galveston Island, DRC staff received specialized training on how to protect the Kemp's Ridley Sea Turtle.

#### Pinellas County Red Tide

In 2018, DRC was activated in Pinellas County, Florida to remove and dispose of dead fish resulting from a one-million-acre red tide bloom in the Gulf of Mexico. A red tide bloom is caused by algae that produce toxins that kill aquatic life, make the surrounding air difficult to breathe, and often turn the water red. DRC efficiently removed over 3.6 million pounds of dead fish in a three-month span, using a variety of equipment. Shrimp boats were used to scoop up the dead fish offshore before they hit the beaches and inland waterways. For the fish that made it to shore, as well as into the canals, we implemented skimmer boats and beach rakes. DRC successfully cleaned and maintained 45 miles of coastline, keeping the beaches



suitable for visitors. With the assistance of the United States Coast Guard, we were able to monitor the red tide plume's movement by helicopter, coordinating with the Florida Wildlife Commission as to the migration and effect of the algae. DRC and our partners on this project were awarded the **2018 Environmental Project of the Year** by the West Coast Branch of the American Public Works Association.



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#### BP Deepwater Horizon Oil Spill



DRC successfully performed in several contracts directly related to the oil spill in the Gulf of Mexico which flowed for three months in 2010. DRC conceived, executed, supervised, and funded a **150-mile Gulf of Mexico shoreline protection system** in response to the oil spill. We relied on our depth of knowledge of debris handling in ecologically sensitive environments to guide the placement, management, and removal of oil containment boom. **DRC staff had a personal interest in protecting the Gulf Coast as they were among the affected residents.** 

During this time, DRC was successfully classified as an Oil Spill Removal Organization (OSRO) by the United States Coast Guard. The company met several classifications which were listed on the OSRO Classification Matrix. Participation in this program allowed DRC to provide professionally recognized services to Escambia County, Florida as well as Plaquemines Parish, Terrebonne Parish, and Lafitte Parish, Louisiana.

DRC was tasked with designing coastal protective systems and unique collection programs along more than one hundred miles of estuaries in southwest Louisiana. The programs involved intensive employee training relative to the identification and protection of wildlife nesting and reproduction areas. DRC also played a role in setting up wildlife recovery and cleaning stations in Plaquemines Parish, Louisiana, where employees volunteered to help conduct rehabilitation and release programs.

#### Recycling

DRC has a wealth of experience performing landfill avoidance projects.

- Following Hurricane Ian in 2022, DRC was activated in 19 jurisdictions, managed 21 TDMS sites, and removed and disposed of over 4.9 million cubic yards of debris in Sarasota County, Florida, and surrounding municipalities. DRC recycled 100% of the 3.3 million cubic yards of vegetative debris collected.
- In our response to Hurricane Ike in Houston in 2008, DRC recycled 100% of the more than five million cubic yards of vegetative debris we collected through a joint program with Republic Services. The material was used as alternative daily



- cover in landfills; as roadbed for temporary roads; as compost; and was given to citizens for use in landscaping. The same year in Galveston, DRC separated materials such as reusable wood, glass, metals, and drywall to achieve a high percentage of material reuse.
- DRC is pleased to have a formal partnership with Agromin, California's largest organics recycler. Agromin was voted Composter of the Year by the US Composting Council. All of the vegetative debris collected by DRC from California clients



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is composted and 100% recycled by Agromin. These materials are turned into rich soil to nourish agricultural land as well as for use by residents, municipalities, and landscapers throughout the state.

#### Insurance

DRC is one of the few companies in our industry to carry environmental insurance. While our operating procedures strictly adhere to environmental guidelines, the operation of TDMS sites within a jurisdiction presents an element of potential exposure. The insurance held by DRC places an extra level of protection for the Town that goes beyond the protection already provided through sound operating practices. Additionally, all of DRC's key personnel maintain a current 40-hour Hazardous Waste Operations and Emergency Response (HAZWOPER) certificate.





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#### **RECOVER**

Prepare

Respond

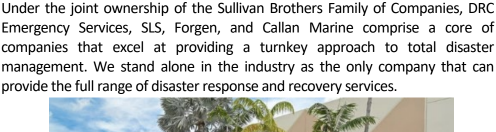
Recover



- → Demolition
- → Man Camp Services
- → Post Disaster Temporary Housing
- → Marine Services



Once the initial response phase is over, full recovery from a major disaster can still be a big job. Affected communities may require many additional services to be restored to pre-event wholeness.











#### **Tab C: Operational Plan**

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DRC's sister Company, SLS, is a prominent provider of post-disaster temporary housing. From turnkey temporary trailer facilities to massive man camps designed to house and feed thousands, SLS has designed and performed housing solutions for a wide range of post disaster applications.

SLS pioneered the current FEMA Sheltering and Temporary Essential Power (STEP) program during the aftermath of Hurricane Sandy in New York. The Program in New York was called "Rapid Repair," and a similar program in Baton Rouge was called "Shelter at Home." These programs are designed to perform essential elements of restoring damaged single-family residences and return homeowners back into their homes quickly. Rapidly returning displaced families to their homes provides a sense of community and normalcy to the affected residents. Additionally, the cost of the typical STEP program is approximately 20% of the cost of placing a displaced family into a trailer or similar structure.

SLS is composed of four major divisions: RESPONSE, HEALTH, FEDERAL SERVICES, and HOUSING. Each division is distinct in focus, scope and services provided, but seamlessly utilizes a pool of leadership, talent, resources and financial capabilities.

We perform a multitude of large-scale assignments for federal, state, regional, county and municipal entities — with a keen focus on the comprehensive rehabilitation, reconstruction and recovery of communities impacted by emergencies and disasters. Additionally, our team provides infrastructure, facility construction and rehabilitation services; remote workforce compounds and basecamp facilities; turnkey health solutions; and intermodal, industrial and marine facility construction.











#### Tab C: Operational Plan

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At Forgen, we leave the planet better than we found it. Our integrated geotechnical and civil construction and environmental remediation services restore and strengthen our natural surroundings to protect people, communities, and the environment for generations to come. We have successfully delivered large, multi-disciplinary projects for public and private sector clients across North America for more than a decade, safely tackling complex challenges across a variety of industries.

Forgen's core service lines include Geotechnical and Civil Construction, Disaster Mitigation and Recovery, Flood Control and Ecosystem Restoration, and Environmental Remediation.

#### **Forgen-DRC Joint Venture**

Forgen and DRC formed a joint venture to strengthen our ability to support emergency response efforts for wildfire and hurricane disasters nationwide. The joint venture combines Forgen's wildfire response and debris removal experience in the western US with DRC's emergency response and vehicle and tree removal expertise supporting hurricane disaster management and recovery efforts on the Gulf Coast. Forgen and DRC are part of a multi-billion-dollar Sullivan Family of Companies with more than \$2.2B in USACE designbuild experience in the past five years.

After the Southern Branch wildfires in California in 2020, Forgen and DRC worked in tandem to remove debris from over 600 properties. We removed 40,000 tons of ash and debris and 16,000 tons of potentially impacted soil. We also removed and recycled 32,000 tons of concrete, 4,400 tons of metal, and 11,800 hazardous trees.

Together, Forgen and DRC cleared 168 properties after the 2021-2022 Marshall Fire in Boulder County, Colorado. We removed 40,590 tons of concrete; 41,333 tons of ash, soil, and debris; 805 tons of metal; and 880 tons of vegetative debris.

IFollowing the Maui fires in 2023, Forgen and DRC teamed with Native Hawaiian organization Dawson Solutions to provide disaster relief execution and management for the United States Army Corps of Engineers. We completed nearly 1,600 property assessments in 90 days, working 7 days a week. The data collected was used to determine the level of effort required to clean up each property in the next phase.





### **Tab C: Operational Plan**

RFP No. 25-10 **Disaster Debris Management and Emergency Logistical Services** 



DRC's sister Company, Callan Marine, is a highly specialized construction firm capable of providing design, engineering, management and construction services, such as the following:

- Marine debris management and removal
- Offshore and inland dredging
- Shoreline protection

For over ten years, Callan Marine has been serving public and private clients by providing crucial dredging services and executing new



With a mission of safety, quality, and integrity, Callan Marine can customize a response solution for you.

Beach re-nourishment Port/Dock facility construction Wetlands construction Marine protection mitigation and improvements maritime construction and expansion projects. We restore berthing

As the leading marine construction service provider on the Gulf Coast, Callan Marine has dredged thousands of miles of waterways in the region to keep our customers productive.

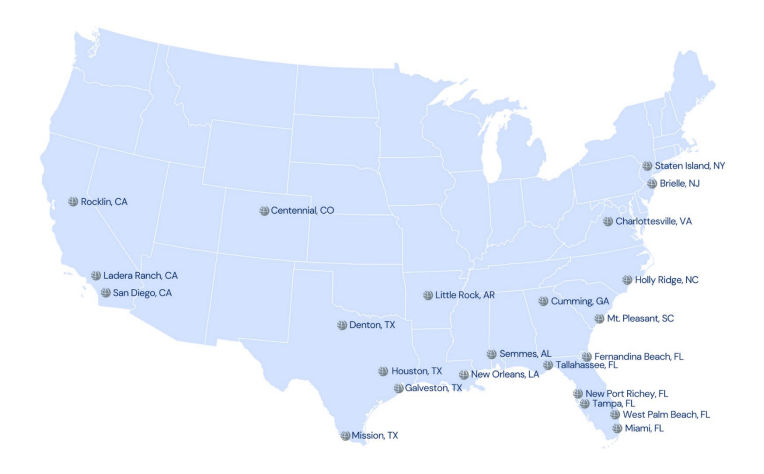




### **Tab D: Local Availability**

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

#### Office Locations



DRC has offices across the country, including several locations in Florida. In the event of a contract activation, DRC would set up an operations center in the Town of Southwest Ranches.

Evan Fancher, the Regional Manager for Southwest Ranches, is capable of responding to the needs of the Town 24 hours a day, 7 days a week. Mr. Fancher is based in Pembroke Pines, Florida.

DRC employs more than 30 Regional and Project Managers. Regional Managers are assigned to specific geographic locations throughout the United States to assist, monitor and lead the project teams in response to emergency situations. In the event of a large-scale disaster, Regional Managers may be mobilized to support recovery efforts in any area of the country.



## **Tab D: Local Availability**

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

#### Current Contractual Obligations in Florida

DRC is currently working in the following locations within the State of Florida:

Contracting Agency	Description	Total Contract Value
Largo (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	TBD - Standby
Longboat Key (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	TBD - Standby
Manatee County, FL	Hurricane Milton - Disaster Debris Removal DR-4834	TBD - Standby
Pinellas County, FL	Hurricane Milton - Disaster Debris Removal DR-4834	TBD - Standby
Sarasota (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	TBD - Standby

All of the above projects are nearly complete and would not affect DRC's capacity to serve the Town of Southwest Ranches.



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

### **CLIENT LIST**

#### Five Year Past Performance

Please see below for projects performed by DRC over the last five years. Project values below with asterisks (\*) are in progress and amounts are subject to change.

2024	Contracting Agency	Description of Work	Contract Amount	Cubic Yards
December	Palm Beach County Schools	Hurricane Milton - Disastor Debris Removal DR-4834	TBD	TBD
December	Orange County, CA	Airport Fire	TBD	TBD
December	TEMA	TN SWC Debris Removal Services	TBD	TBD
December	State of New Mexico Private Property Debris Removal and Erosion Control Services	Wildfires and floods	TBD	44,165.01
November	TxDOT - Jefferson County	Hurricane Beryl - Disaster Debris Reduction and Haul Out DR-4798	TBD	TBD
November	State of Virginia Department of Emergency Management - VDEM	Hurricane Helene - Disaster Debris Removal DR-4831	\$22,000,000.00	2,275.00
October	Deland (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$285,923.96	17,132.00
October	Tavares (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	TBD	TBD
October	Kenneth City (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$140,600.93	8,682.50
October	Orlando (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$33,965.26	3,644.00
October	Port Richey (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$112,796.85	8,506.55
October	Pasco County, FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$51,232.66	3,851.35
October	South Pasadena (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$602,738.33	26,013.55
October	Madeira Beach (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$3,061,181.51	136,697.00
October	Lakeland (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$1,010,558.62	138,756.00
October	Belleair (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$204,775.17	9,331.40
October	Sarasota (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$1,559,091.20	155,909.70
October	Palm Coast (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$90,266.87	10,021.40
October	Vero Beach (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$770,270.85	66,682.00



October	Largo (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$1,493,846.39	58,021.05
October	Bradenton (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$1,309,953.92	59,984.35
October	Indian Rocks Beach (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$420,299.95	14,756.60
October	Longboat Key (City of), FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$1,201,775.04	31,823.30
October	Pinellas County, FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$3,297,856.25	Hourly
October	Manatee County, FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$30,839,566.04	2,289,846.30*
October	St. Lucie County, FL	Hurricane Milton - Disaster Debris Removal DR-4834	\$1,403,716.37	132,786.75
October	Sarasota County, FL	Hurricane Milton - Disaster Debris Removal & Logistics DR- 4834	\$1,734,841.20	Logistics
October	Florida Department of Transportation - District 1	Hurricane Milton - Disaster Debris Removal DR-4834	\$71,250.00	Hourly
October	Florida Department of Transportation - District 2	Hurricane Milton - Disaster Debris Removal DR-4834		Hourly
October	South Pasadena (City of), FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$470,292.70	26,013.55
October	Madeira Beach (City of), FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$2,715,919.40	136,697.00
October	Pasco County, FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$50,984.04	3,844.95
October	Dunedin (City of), FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$15,048.46	1,380.00
October	Largo (City of), FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$1,208,189.90	58,021.05
October	Bradenton (City of), FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$25,065.00	1,392.50
October	Citrus County, FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$86,567.82	3,598.00
October	Crystal River (City of), FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$38,414.24	1,610.20
October	Indian Rocks Beach (City of), FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$253,191.84	14,756.60
October	Longboat Key (City of), FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$864,998.30	31,823.30
October	Pinellas County, FL	Hurricane Helene - Disaster Debris Removal DR-4828	\$9,162,063.37	552,860.00
October	South Carolina Department of Transportation	Hurricane Helene - Disaster Debris Removal DR-4829	\$2,438,629.61	153,995.00
October	Spartanburg County , SC	Hurricane Helene - Disaster Debris Removal DR-4829	\$2,090,329.12	Hourly
October	Bacon County, GA	Hurricane Helene - Disaster Debris Removal DR-4830	\$4,320,060.64	286,675.95



October	City of Richmond Hill, GA	Hurricane Helene - Disaster Debris Removal DR-4830	\$147,527.75	10,411.00
October	Kingsland (City of), GA	Hurricane Helene - Disaster Debris Removal DR-4830	\$62,675.23	4,328.40
September	St. Mary's (City of), GA	Hurricane Helene - Disaster Debris Removal DR-4830	\$215,754.66	17,510.10
September	Camden County, GA	Hurricane Helene - Disaster Debris Removal DR-4830	\$103,174.34	7,125.30
September	Georgia Department of Transportation - Districts 2, 4, & 5	Hurricane Helene - Disaster Debris Removal DR-4830	\$18,143,545.80	787,083.20*
September	Florida Department of Transportation - District 2	Hurricane Helene - Emergency Cut and Toss DR-4828	\$211,237.50	Hourly
September	Morgan City (City of)	Hurricane Francine - Disaster Debris Removal & Logistic Support DR-4817	\$586,594.05	34,950.00
September	Napoleonville, Village of, LA	Hurricane Francine - Disaster Debris Removal DR-4817	\$10,000.00	Hourly
September	Assumption Parish, LA	Hurricane Francine - Disaster Debris Removal DR-4817	\$118,539.09	13,248.20
September	Louisiana Department of Transportation - District 61	Hurricane Francine - Disaster Debris Removal DR-4817	\$342,027.98	26,693.60
September	Louisiana Department of Transportation - District 02	Hurricane Francine - Disaster Debris Removal DR-4817	\$734,561.25	53,161.15
September	Ascension Parish, LA	Hurricane Francine - Disaster Debris Removal DR-4817	\$346,699.11	14,534.15
September	East Baton Rouge/City of Baton Rouge	Hurricane Francine - Disaster Debris Removal DR-4817	\$616,328.50	Hourly
September	Iberville Parish	Hurricane Francine - Disaster Debris Removal DR-4817	\$16,902.50	Hourly
September	Lafourche Parish, LA	Hurricane Francine - Disaster Debris Removal DR-4817	\$397,914.63	34,125.90
September	Terrebonne Parish, LA	Hurricane Francine - Disaster Debris Removal & Logistic Support DR-4817	\$2,671,530.03	219,706.00
September	ALDOT- Guntersville Area	June Weather Event	\$102,807.53	7,601.60
August	Richmond Hill (City of), GA	Hurricane Debby - Disaster Debris Removal	\$59,613.77	7,584.45
August	Bradenton (City of), FL	Hurricane Debby - Disaster Debris Removal	\$58,290.11	6,014.75



August	Florida Department of Transportation - District 02	Hurricane Debby - Cut and Toss	\$167,762.50	Hourly
August	State of New Mexico Department of Homeland Security and Emergency Management	South Fork and Salt Wildfires	\$7,337,051.17	46,480.88
July	Jasper County, TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$40,395.00	Hourly
July	Holiday Lakes (Town of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$152,115.87	11,335.90
July	Jasper County, TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$40,395.00	Hourly
July	East Bernard (City of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$15,642.54	1,152.00
July	Clute (City of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$1,073,400.24	78,039.20
July	Brazoria County, TX	Hurricane Beryl - Disaster Debris Removal & Logistic Support DR-4798	\$5,124,766.62	322,588.30
July	Bellaire (City of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$406,452.18	29,565.75
July	Conroe (City of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$837,675.40	46,695.57
July	Wharton County, TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$409,931.52	29,526.00
July	Humble (City of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$435,942.42	26,494.05
July	Beauregard Parish, LA	Tree Removal	\$660.00	0.00
July	Liberty (City of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$280,099.47	11,791.30
July	Dayton (City of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$114,064.51	6,226.61
July	Bay City (City of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$419,378.79	40,466.00
July	Matagorda County, TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$789,815.58	66,180.00
July	Jamaica Beach (City of), TX	Hurricane Beryl - Disaster Debris Removal DR-4798	\$17,640.00	Hourly
July	Houston (the City of), Texas	Hurricane Beryl - Disaster Debris Removal DR-4798	\$16,574,287.72	953,702.00
July	Harris County, Texas	Hurricane Beryl - Disaster Debris Removal DR-4798	\$6,802,053.00	417,661.45
July	Jamaica Beach (City of), TX	Hurricane Beryl - Logistic Support DR-4798	\$78,859.31	Logistics
July	San Leon (City of), TX	Hurricane Beryl - Logistic Support DR-4798	\$77,468.74	Logistics
July	Montgomery County, TX	Hurricane Beryl - Logistic Support DR-4798	\$36,000.00	Logistics



May	Houston Memorial Park	Severe Weather Event - May Derecho & Hurricane Beryl DR- 4798	\$21,400.00	Hourly
May	Hallendale Beach, FL	Severe Weather Event of June, 2024	\$22,500.00	Hourly
May	Waller County, TX	Severe Weather Event - May Derecho	\$313,772.50	Hourly
May	Baker, City of, LA	Severe Weather Event of May, 2024	\$29,362.00	Hourly
May	Lafayette Parish, LA	Severe Weather Event of May, 2024	\$732,126.73	45,785.80
May	Vermillion Parish, LA	Severe Weather Event of May, 2024	\$617,131.43	43,885.47
May	Houston (the City of), Texas	Severe Weather Event - May Derecho	\$11,310,557.58	648,295.00
May	Harris County, Texas	Severe Weather Event - May Derecho	\$6,351,521.78	394,607.05
May	Iberville Parish, LA	Severe Weather Event of May, 2024	\$83,600.00	Hourly
May	Florida A&M University	Debris Removal in Response to May Tornado	\$99,800.00	Hourly
May	Pointe Coupee Parish, LA	Bulk Waste Removal	\$66,375.00	Hourly
May	Lafourche Parish, LA	Specialty Demolition Project in Response to Hurricane Ida	\$360,250.47	3,617.00
March	Louisiana Department of Transportation-District 07	Contingency Contract for Disaster Debris Removal - Hurricane Laura	\$776,077.18	18,963.00
January	East Baton Rouge Parish/City of Baton Rouge	Blight Reduction Services	\$1,752,750.00	Hourly
January	Jackson County, FL	Debris Removal and Disposal Services	\$912,428.79	70,472.00
January	Town of Dauphin Island, AL	Contract for Sand	\$44,450.00	Hourly
January	State of Washington	Debris Cleanup Services - Spokane, WA - Oregon & Gray Fires	\$1,590,213.96	Hourly
2023	Contracting Agency	Description of Work	Contract Amount	Cubic Yards
December	Georgia Department of Transportation - Chatham County	Reduction and Haul Out in response to Hurricane Idalia DR-4738-GA	\$183,545.00	Lump Sum
December	Harris County, TX Flood Control District	Bender Road Vegetation Reduction	\$120,807.24	Lump Sum
November	Hollywood (City of), FL	Beach Sand Removal	\$44,385.00	Hourly
October	City of Pembroke Park, FL	Dead Fish Removal and Disposal Services	\$5,000.00	Hourly



October	Dawson Solutions, LLC	Maui Wildfires -Environmental Assessment Project DR-4724	\$21,238,681.02	Hourly
September	Louisiana Department of Transportation - District 62	Hazardous Tree Removal and Disposal in response to Hurricane Ida - DR-4611	\$1,234,916.48	25,968.00
September	City of New Port Richey, FL	Disaster Recovery and Debris Removal Services - DR-4734	\$9,558.44	1,213.00
September	Town of Dauphin Island, AL	Contract for Sand	\$34,912.50	Hourly
September	City of Crystal River, FL	Emergency Debris Management Services - DR- 4734	\$177,452.54	11,411.60
September	Citrus County, FL	Emergency Debris Management Services - DR- 4734	\$394,586.09	25,123.70
August	Florida A&M University	Emergency Debris Management Services - DR- 4734	\$6,986.00	Hourly
August	Florida Department of Transportation - District 2 Lake City Maintenance	Hurricane Idalia Cut and Toss - DR-4734	\$56,012.50	Hourly
August	Florida Department of Transportation - District 2 Chiefland Maintenance	Hurricane Idalia Cut and Toss - DR-4734	\$102,081.25	Hourly
August	Florida Department of Transportation - District 2 Gainesville Maintenance	Hurricane Idalia Cut and Toss - DR-4734	\$96,450.00	Hourly
August	Florida Department of Transportation - District 2 Perry Maintenance	Hurricane Idalia Cut and Toss - DR-4734	\$117,425.00	Hourly
August	Florida Department of Transportation - District 2 St. Augustine Maintenance	Hurricane Idalia Cut and Toss - DR-4734	\$50,000.00	Hourly
August	East Baton Rouge Parish/City of Baton Rouge	Blight Reduction Services	\$52,250.00	Hourly
August	East Baton Rouge Parish/City of Baton Rouge	Contract for Debris Removal Assistance	\$189,263.93	11,843.80
July	City of Enterprise, AL	Bulk Waste and Brush Removal	\$65,000.00	Hourly
July	City of Lakeland, TN	Emergency Debris Removal Services	\$241,575.73	25,421.30
June	Harris County, TX	Disaster Debris Removal and Disposal	\$539,066.34	43,253.50
June	City of Moss Point, MS	Contract for Debris Removal Assistance	\$548,329.45	36,645.89
June	Cameron Parish Police Jury	Private Property Debris Removal Program - Batch 1	\$87,500.00	Per APN



June	City of Shawnee, OK	Debris Removal Services - April	\$1,040,755.99	49,632.20
	, ·	2023 Tornado - DR-4706-OK		,
Мау	City of Selma, AL	Debris Removal Services - DR- 4684	\$2,634,828.54	156,345.09
May	Republic Services	Contract for Bulky Waste Removal	\$131,492.50	
Мау	City of Houston, TX	Mechanical and/or hydraulic dredging of sand and sediment from public waterways	\$6,153,335.55	192,070.25
Мау	Sarasota County, FL	Biological Marine Debris Collection and Disposal Services	\$35,704.79	Hourly
April	Shawnee (City of), OK - State Contract	Debris Removal Services - April 2023 Tornado - DR-4706- OK	\$3,520,080.99	235,416.30
April	Little Rock (City of), AR	2023 Tornado Removal and Disposal of Storm Debris - DR- 4748-AR	*\$6,807,973.76	487,535.90
April	Monroe County, MS	Contract for Tornado Debris and Removal Services - DR- 4727-MS	\$1,450,766.49	128,502.60
March	Pottawatomie County, OK	February 2023 Tornado- Debris Removal	\$18,621.49	Tonnage
March	Manatee County, FL	Red Tide-Fish Kill	\$26,483.00	Hourly
February	City of Houston, TX	Heavy Trash, Bulk, and Junk Waste Collection Services	\$7,391,566.57	Tonnage & CY Combined
February	City of Tyler, TX	Bulk Waste & Brush Services - Winter Storm Mara - DR-4705- TX	\$296,730.00	Hourly
February	City of Lakeway, TX	Bulk Waste & Brush Services - Winter Storm Mara - DR-4705- TX	\$694,710.00	Hourly
February	City of Austin, TX	Winter Storm Mara - Disaster Debris Removal - DR-4705-TX	\$8,587,852.75	661,060.65
January	Alabama Department of Transportation - Dallas County	Dallas County Tornado - DR- 4684	\$3,874,233.70	297,397.80
January	City of Lake Charles, LA - Batch 3	Private Property Debris Removal Program - Hurricane Laura	\$193,450.00	Per APN
January	City of Lake Charles, LA - Batch 7	Private Property Debris Removal Program - Hurricane Laura	\$180,000.00	Per APN
2022	Contracting Agency	Description of Work	Contract Amount	Cubic Yards
December	Manatee County, FL	Red Tide-Fish Kill	\$13,495.00	Hourly



December	St. Charles Parish, LA	Winter Tornado Debris Removal	\$97,343.44	11,560.98
December	St. Bernard Parish, LA	Winter Tornado Debris Removal	\$168,914.02	15,742.22
November	Florida Department of Emergency Management - JV	Debris Removal- Hurricane lan DR-4673	*\$68,159,524.14	809,121.80
November	Florida Department of Environmental Protection - JV (sub)	Waterway Debris Removal – Hurricane lan DR-4673	*\$244,384,648.42	933,666.70
November	City of St. Augustine, FL	Hurricane Nicole – Debris Removal	\$24,196.37	2,577.20
November	City of Hollywood, FL	Hurricane Nicole - Hourly work	\$14,953.75	Hourly
October	City of Houston, TX	Mechanical & Hydraulic Dredging	\$1,936,596.32	34,601.80
October	The School Board of Sarasota County	Debris Removal	\$85,088.88	8,001.20
October	Moffitt Services	Hourly Grapple Truck Services	\$168,625.00	Hourly
October	Florida Department of Transportation - District 1	Emergency Debris Removal and Hazardous Tree Limb & Stump Removal - Hurricane Ian DR-4673	\$595,178.64	32,736.00
October	School District of Lee County, FL	Disaster Recovery Services - Hurricane Ian DR-4673	\$315,397.81	14,099.00
October	City of Debary, FL	Debris Removal Services - Hurricane Ian DR-4673	\$943,747.84	57,188.00
October	City of St. Augustine, FL	Debris Removal Services - Hurricane Ian DR-4673	\$59,775.35	6,311.30
October	City of Bradenton, FL	Debris Clearance and Removal Services - Hurricane Ian DR- 4673	\$302,085.74	21,803.41
October	City of Lakeland, FL	Annual Disaster and Debris Management Services - Hurricane Ian DR-4673	\$1,654,141.04	112,785.00
October	City of Daytona Beach, FL	Debris Removal and Services Contract - Hurricane Ian DR- 4673	\$3,103,999.90	340,010.00
October	City of Deland, FL	Debris Removal Services - Hurricane Ian DR-4673	\$961,843.88	54,659.00
October	Town of Longboat Key, FL	Debris Removal Services - Hurricane Ian DR-4673	\$334,105.91	23,983.60
October	Florida Department of Transportation - District 5	Emergency Debris and Hazardous Tree, Limb, and Stump Removal Operations - Hurricane Ian DR-4673	\$158,673.58	8,174.00
September	Sarasota County, FL	Meal Services - Hurricane Ian DR-4673	\$1,270,800.00	Logistics



September	Florida Department of Transportation -District 2 Perry	Hurricane Ian Cut and Toss DR- 4673	\$15,000.00	Standy-By
September	Florida Department of Transportation -District 2 Chiefland	Hurricane Ian Cut and Toss DR- 4673	\$25,281.50	Hourly
September	Sarasota County, FL	Disaster Debris Collection, Reduction and Disposal - Hurricane Ian DR-4673	\$20,962,892.48	1,965,910.90
September	Manatee County, FL	Debris Management Services - Hurricane Ian DR-4673	\$7,947,281.37	592,071.35
September	City of Maitland, FL	Emergency Debris Hauling and Disposal - Hurricane Ian DR- 4673	\$141,151.33	15,855.50
September	City of Richmond, VA	Reduction and Haul Out	\$315,000.00	Per Load
September	Atascocita Community Improvement Association (Houston, TX)	Canal Rip Rap Installation & Debris Removal	\$59,352.00	Hourly
August	City/County of St. Charles	2022 Flooding	\$11,979.84	0.00
July	Larimer County, CO	2022 July Flash Flooding – Debris Management Services & Sediment Removal	\$1,850,071.00	17,606.00
July	East Baton Rouge Parish/City of Baton Rouge	Annual Channel Clearing Project – Elbow Bayou and Claycut Bayou	*\$11,029,963.18	0.00
July	Mayfield (City of), KY	Disaster Debris Removal Services (PPDR) in response to the Tornado	\$5,265,817.88	108,183.30
July	Lake Charles (City of), LA	Private Property Debris Removal (Demolition) in response to Hurricane Laura DR-4559	\$218,136.00	per property
May	City of Austin, TX	Bulk Waste Debris Removal	\$1,019,362.50	Hourly
April	Boulder County, CO	Marshall Fire County Wide PPDR Phase 2	\$26,845,411.29	per pacel
March	South Carolina Department of Transportation - Jasper	Maintenance On Call Tree Trimming and Removal	\$89,072.00	per tree
March	St. Bernard, LA	2022 Tornado	\$598,364.26	50,013.28
February	City of Houston, TX – Roger's Gully	Mechanical Sand and Waterway Debris Removal, Lake Houston	\$7,007,416.52	196,011.65
February	City of Lakeland, TN	2022 Ice Storm Debris Cleanup	\$103,766.00	7,982.00
February	LADOTD 02 Jefferson Ditches	Emergency Ditch, Culvert, and Catch Basin Cleaning – Hurricane Ida H.972442-26 DR- 4611	\$3,821,678.00	0.00



January	Pointe Coupee Parish, LA	Bulky Waste	\$6,487.50	Hourly
January	City of Greenville, NC	Bulk Delivery of Road Salt	\$20,000.00	Logistics
January	South Carolina Department of Transportation	Winter Storm Izzy	\$40,135.00	Hourly
January	Boulder County, CO	Marshall Fires Phase 1	\$266,716.84	0.00
January	City of Monroe, LA	Bulk Waste Debris Removal	\$271,600.00	Hourly
2021	Contracting Agency	Description of Work	Contract Amount	Cubic Yards
December	TXDOT Brazoria County	Debris Removal – <b>Tropical</b> <b>Storm Nicholas</b>	*\$615,045.70	17,826.00
December	LADOTD 02 St. Bernard	Emergency Drainage Cleaning for Florissant Hwy (LA46)	\$192,815.28	0.00
December	TXDOT	Disaster Debris Removal Services – Tropical Storm Nicholas	\$53,407.50	1,033.00
December	USACE - Graves County, Kentucky	2021 Tornadoes	\$12,640,181.52	409,238.40
December	Greater Louisiana Port Commission - Port Fourchon, LA	Disaster Debris Removal Services – Hurricane Ida DR- 4611	\$631,513.60	20,318.00
December	Ascension Parish Waterway (Canal), LA	Disaster Debris Re Canal Disaster Debris Removal Services – Hurricane Ida DR- 4611	\$11,287,635.40	127,858.53
October	Village of Napoleonville, LA	Disaster Debris Removal Services – Hurricane Ida DR- 4611	\$38,941.40	640.50
October	Southeast Flood Protection Authority	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$2,690,963.63	41,632.25
October	Dauphin Island, AL	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$3,140,135.00	213,922.00
September	Bay City, TX	Disaster Debris Removal Services – <b>Tropical Storm</b> <b>Nicholas</b>	*\$236,335.95	Hourly
September	Matagorda County, TX	Disaster Debris Removal Services – <b>Tropical Storm</b> <b>Nicholas</b>	*\$298,988.17	29,203.90
September	Lafourche School District, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$429,298.01	6,461.60
September	Bayou Lafourche Water District, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$5,890,173.13	121,192.05
September	St Charles Parish, LA	Canal Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$2,339,823.10	29,753.60



September	Sorrento, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$115,857.17	8,704.00
September	Town of Gramercy, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$305,274.00	24,470.40
September	Pointe Coupee Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$13,537.50	Hourly
September	lberville Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$140,329.15	10,845.85
September	Assumption Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$215,899.11	17,813.37
September	Baker, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$135,403.20	10,951.00
September	St. Tammany Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$43,757,042.06	2,521,325.10
September	Town of Lutcher, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$424,647.81	32,703.00
September	Montgomery County, PA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$11,944,812.49	313,347.40
September	Donaldsonville, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$282,656.27	22,534.00
September	Central, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$441,364.66	62,952.75
September	St. James Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$1,381,257.45	97,634.10
September	Ascension Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$5,289,860.19	369,905.20
September	Jefferson Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$35,754,679.92	1,666,773.50
September	LADOTD 61	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$5,913,629.58	311,821.70
September	LADOTD 62	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$30,900,053.55	16,949,908.97



August	Terrebonne Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$44,199,509.53	3,573,521.00
August	Tangipahoa Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$42,275,640.66	3,090,840.22
August	Abita Springs, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$26,868	24,640.50
August	St. Charles Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$18,672,467.27	1,316,616.10
August	Lafourche Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$17,253,946.46	1,435,697.53
August	East Baton Rouge Parish/City of Baton Rouge, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	*\$10,938,467.34	644,919.00
August	St. Bernard Parish, LA	Disaster Debris Removal Services – <b>Hurricane Ida DR-</b> <b>4611</b>	\$2,253,489.28	41,033.73
July	Randolph County – ACCA	Alabama Tornadoes	\$83,352.47	6,868.87
July	FDOT District 2 Perry	Emergency Cut & Toss - Tropical Storm Elsa EM-3561	\$15,000.00	Hourly
July	FDOT District 2 Chiefland	Emergency Cut & Toss - Tropical Storm Elsa EM-3561	\$18,326.25	Hourly
July	Foley, AL	Hurricane Debris Stream Cleanout - <b>Hurricane Sally DR</b> - <b>4563</b>	\$15,000.00	Lump Sum
July	City of Houston, TX	Mechanical Sand and Waterway Debris Removal, Lake Houston	\$10,483,667.44	330,194.25
June	Pinellas County, FL	Red Tide Fish Kill	\$2,070,438.47	Hourly
June	Ascension Parish, LA	May weather event	\$2,631.14	293.00
June	State of Washington	Town of Malden Fire Cleanup	\$4,600,000.00	10,488.00
May	East Baton Rouge, LA	May Flood Event	\$505,060.62	29,634.00
April	City of Mobile, AL	Bulky Waste	\$38,637.50	Hourly
April	Coweta, GA	Disaster Debris Clearance and Removal Services	\$35,089.08	5,525.84
April	City of Austin, TX	Winter Storm Debris Removal	\$382,005.00	Hourly
April	Shelby County, AL	Alabama Tornadoes	\$511,206.78	69,061.45
April	Calhoun County, AL	Alabama Tornadoes	\$2,942,622.86	228,268.30
April	Westwego (City of), LA	Hurricane Zeta DR-4573	\$22,440.00	1,320.00
March	Central, LA	Winter Storm Debris	\$51,300.00	Hourly



February	East Baton Rouge	Winter Storm Debris Removal	*\$1,130,963.16	64,164.00
February	Texas Department of Transportation	Waterway Debris Removal	\$316,915.00	7,769.00
January	CalRecycle, CA	2020 Fires, Debris Removal & Hazard Tree Removal Services	*\$81,651,575.10	TBD
January	Washington County, AL	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4573</b>	\$2,806,056.32	209,077.00
January	Clarke County, AL	Disaster Debris Removal Services – <b>Hurricane Zeta DR</b> - <b>4573</b>	\$4,299,718.14	241,429.00
2020	Contracting Agency	Description of Work	Contract Amount	Cubic Yards
November	State of Washington	Town of Malden Fire Clean up	\$4,567,224.89	17,519.30
November	City of Selma, AL	Disaster Debris Removal Services – <b>Hurricane Zeta DR</b> - <b>4577</b>	\$1,472,310.16	50,101.20
November	Mobile County, AL	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4577</b>	\$5,075,456.97	248,747.00
November	City of Prichard, AL	Disaster Debris Removal Services – Hurricane Sally DR- 4563	\$836,185.25	45,412.00
November	Stone County, MS	Disaster Debris Removal Services – <b>Hurricane Zeta DR</b> - <b>4576</b>	\$1,462,022.56	83,568.99
November	City of Lucedale, MS	Disaster Debris Removal Services – <b>Hurricane Zeta DR</b> - <b>4576</b>	\$513,307.96	29,457.45
November	City of Moss Point, MS	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4576</b>	\$128,758.93	9,072.80
November	City of Alexander City, AL	Weather Event of April 2020	\$281,101.19	1,259.40
November	Forsyth County, GA	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4579</b>	\$49,837.85	4,931.00
October	Plaquemines Parish, LA	Disaster Debris Removal Services – <b>Hurricane Zeta DR</b> - <b>4577</b>	\$370,612.80	18,765.21
October	City of Niceville, FL	Disaster Debris Removal Services – <b>Hurricane Sally DR-</b> <b>4564</b>	\$31,410.39	3,807.32
October	ALDOT- Grove Hill District	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4573</b>	\$9,254,899.38	434,653.71



October	City of Slidell, LA	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4577</b>	\$367,233.00	Hourly
October	Jefferson Parish, LA	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4577</b>	\$2,937,024.93	139,942.00
October	City of New Orleans, LA	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4577</b>	\$391,359.16	19,431.00
October	Terrebonne Parish, LA	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4577</b>	\$89,187.06	9,614.00
October	St. Charles Parish, LA	Disaster Debris Removal Services – <b>Hurricane Zeta DR-</b> <b>4577</b>	\$97,940.95	10,488.30
October	St. Bernard Parish, LA	Disaster Debris Removal Services – <b>Hurricane Zeta DR- 4577</b>	\$591,978.10	47,327.27
October	City of Kenner, LA	Food Services – <b>Hurricane Zeta DR-4577</b>	\$23,685.00	Logistics
October	Jefferson County, TX	Logistic Services – <b>Hurricane Delta</b>	\$13,530.00	Logistics
October	City of Baker, LA	Disaster Debris Removal Services – Hurricane Delta DR- 4570	\$121,977.20	8,051.30
October	East Baton Rouge, LA	Disaster Debris Removal Services – <b>Hurricane Delta DR-</b> <b>4570</b>	\$684,139.37	56,160.00
October	City of Central, LA	Disaster Debris Removal Services – <b>Hurricane Delta DR- 4570</b>	\$106,353.00	15,236.85
October	Pointe Coupee Parish, LA	Disaster Debris Removal Services – <b>Hurricane Delta DR-</b> <b>4570</b>	\$27,000.00	Hourly
October	West Feliciana Parish, LA	Disaster Debris Removal Services – <b>Hurricane Delta DR- 4570</b>	\$94,143.05	8,222.10
October	Lafayette Parish, LA	Disaster Debris Removal Services – <b>Hurricane Delta DR-</b> <b>4570</b>	\$4,883,624.13	387,760.95
October	Acadia Parish, LA	Disaster Debris Removal Services – <b>Hurricane Delta DR-</b> <b>4570</b>	\$1,054,273.01	85,508.75
October	City of Semmes, AL	Disaster Debris Removal Services – Hurricane Sally DR- 4563	\$77,396.00	6,592.55
October	Vernon Parish, LA	Disaster Debris Removal – Hurricane Laura DR-4559	\$11,769,350.27	686,252.00



September	City of Mary Esther, FL	Disaster Debris Removal Services – <b>Hurricane Sally DR-</b> <b>4564</b>	\$14,832.68	1,797.90
September	Jackson County, FL	Private Property Debris Removal— <b>Hurricane Michael</b> (DR-4399)	\$459,716.62	41,862.60
September	City of Gulf Breeze, FL	Disaster Debris Removal Services – <b>Hurricane Sally DR-</b> <b>4564</b>	\$1,023,202.02	81,656.00
September	Town of Dauphin Island, AL	Disaster Debris Removal Services – <b>Hurricane Sally DR-</b> <b>4563</b>	\$991,095.96	Hourly
September	Mobile County, AL	Disaster Debris Removal Services – <b>Hurricane Sally DR-</b> <b>4563</b>	\$4,438,764.67	283,433.60
September	City of Mobile, AL	Disaster Debris Removal Services – <b>Hurricane Sally DR-</b> <b>4563</b>	\$10,143,825.52	417,628.30
September	Winn Parish, LA	Disaster Debris Removal – Hurricane Laura DR-4559	\$2,184,514.30	141,194.00
September	Natchitoches Parish, LA	Disaster Debris Removal – Hurricane Laura DR-4559	\$793,043.66	18,068.00
September	City of Natchitoches, LA	Disaster Debris Removal – Hurricane Laura DR-4559	\$14,832.68	30,369.00
September	City of Cedar Rapids, IA	Collection of C&D Storm Damaged Household Items – Derecho Severe Storms DR- 4557	\$267,066.73	C&D Tons
September	Grant Parish, LA	Disaster Debris Removal – Hurricane Laura DR-4559	\$11,817,169.83	1,112,907.30
August	Ouachita Parish, LA	Disaster Debris Removal – Hurricane Laura DR-4559	\$2,239,882.51	245,347.85
August	Jefferson Davis Parish, LA	Disaster Debris Removal – Hurricane Laura DR-4559	\$2,290,672.78	213,002.05
August	Lafayette Parish, LA	Disaster Debris Removal – Hurricane Laura DR-4559	\$397,790.77	3,122.05
August	City of Crowley, LA	Disaster Debris Removal – Hurricane Laura DR-4559	\$282,736.22	22,602.15
August	State of Louisiana	Emergency Support Trailers – Hurricane Laura DR-4559	\$202,000.00	
August	Jefferson County Drainage District	Emergency Disaster Assistance Recovery- <b>Hurricane Laura DR-</b> <b>4559</b>	\$12,886.39	Logistics
August	City of Deland, FL	Disaster Debris Removal – <b>Hurricane Isaias</b>	\$45,606.46	7,452.04
August	City of Wilmington, NC	Debris Management Recovery & Removal Services- <b>Hurricane</b> <b>Isaias</b>	\$2,692,553.05	230,044.99
July	Matagorda County, TX	Debris Clearance & Removal – Hurricane Hanna	\$411,067.00	5,235.00



July	City of Central, LA	Debris Removal in response to Weather Event	\$3,400.00	Hourly
May	Virginia Department of Emergency Management	COVID-19 Support	\$506,232.04	Logistics
May	Lafourche Parish, LA	Debris Removal and Recovery Services	\$143,375.00	Hourly
May	St. Charles Parish, LA	May 15 Flood Event	\$62,372.41	6,049.70
April	City of Mount Juliet, TN	Tornado Debris Removal (DR- 4476)	\$1,258,201.54	86,913.00
April	Puerto Rico Power Authority	Vegetation Management	\$29,283,377.08	132,394.48
January	City of Houston, TX	Mechanical Sand and Waterway Debris Removal, Lake Houston	* 15,792,662.59	175,894.80



### **Tab F: References**

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

Please see the attached list of references.

#### PROPOSER EXPERIENCE

In order to receive consideration for an award, it is a requirement that the following "Information Sheet" be completed and returned with your response to this RFP.

Proposer (co	mpany name): DRC Emergency Services, LLC
Address: 111	Veterans Blvd. Suite 1420 Metairie, LA 70005
1	o:(888) 721-4372 ( )
1	on: Kristy Fuentes Title: Vice President, Treasurer, Secretary
	ears in business: 24 Years
Address of n	earest facility: 3800 NE 1st Ave, Miami, FL 33137
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	ee (3) references - preferably governmental agencies - where these services have
been provid	ea:
1.	Company Name: Manatee County, FL
1.	Telephone No: (941) 792-8811 ext. 5242
	Contact Person: Sue Dunn
	Title: Compliance Coordinator
	Contract Amount: \$90,822,810.00
	Project: Debris Management Services DR-4834-FL
	Email: sue.dunn@mymanatee.org
	Date Services Provided: October 2024-March 2025
2.	Company Name: Sarasota County, FL
	Telephone No:(941) 544-2817
	Contact Person: Lois Rose
	Title: Manager
	Contract Amount: \$20,962,892.48
	Project: Disaster Debris Collection, Reduction and Disposal - Hurricane Ian
	Email: lerose@scgov.net
	Date Services Provided: September 2022 - February 2023
2	C N Dinelles County
3.	Company Name: Pinellas County
	Telephone No: (727) 464-3654 Contact Person: Paul Dean
	Title: Public Works Director
	Contract Amount: \$94,159,325*
	Project:Hurricane Helene - Disaster Debris Removal DR-4828
	Email: pdean@pinellas.gov
	Date Services Provided: October 2024 - Present
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\*Project Ongoing





RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

Please see the attached price schedule.

#### PRICE SCHEDULE

Proposers are required to provide the hourly rates, unit prices, and equipment rates requested below for Sections A-D. These prices and rates shall be all inclusive of labor, equipment, maintenance, fuel, delivery costs, travel time, per diem and any other travel or miscellaneous expenses.

#### **CATEGORY 01**

#### **Part A: HOURLY RATES**

1.	Project Manager w/ Cell Phone and pickup	\$ <u>95.00</u>	_per hour
2.	Operations Manager w/ Cell Phone and pickup	\$ <u>95.00</u>	_per hour
3.	Crew Foreman	\$ <u>85.00</u>	_per hour
4.	Skilled Sawman w/Chainsaw & Gear	\$_65.00	per hour
5.	Tree Climber w/Chainsaw & Gear	\$ <u>95.00</u>	_per hour
6.	Laborer w/Chainsaw	\$ <u>65.00</u>	_per hour
7.	Laborer w/Small Tools/Traffic Control/Flagperson	\$ <u>65.00</u>	_per hour
8.	Administrative Staff	\$ 40.00	_per hour

#### Part B: TASK AND FEE UNIT SCHEDULE

1. Loading and Hauling Debris from Public Property and Rights-of-Way (vegetative or construction debris) to a Temporary Debris Staging and Reduction Site per Cubic Yard

1A \$ 9.98	(0-15 miles)
<b>1B</b> \$ 10.98	(15.01-30 miles)
1C \$ 12.98	(30.01-45 miles)
1D \$ 13.98	(45.01+ miles)

2. Loading and Hauling Debris from Public Property and Rights-of-Way (vegetative or construction debris) to a Final Disposal Site per Cubic Yard

<b>2A</b> \$ 9.98	(0-15 miles)
<b>2B</b> \$ 11.98	(15.01-30 miles)
<b>2C</b> \$ 14.98	(30.01-45 miles)
<b>2D</b> \$ 18.98	(45.01+ miles)

3. On-site Chipping (as per Section 5.12) to include Loading and Hauling Debris from Public Property and Rights-of-Way to a Final Disposal Site per Cubic Yard

<b>3A</b> \$ 56.98	(0-15 miles)
<b>3B</b> \$ 57.98	(15.01-30 miles)
<b>3C</b> \$ 59.98	(30.01-45 miles)
<b>3D</b> \$ 64.98	(45.01+ miles)

4. Management and Operation of a Temporary Debris Staging and Reduction Site per incoming Cubic Yard \$3.98

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5.	Debris Reduction by Chipping/Grinding per Cubic Yard	\$ <u>5.98</u>
6.	White Goods Collection & Recycling	\$ <u>90.00</u>
7.	Freon Management and Recycling Per Unit	\$ <u>50.00</u>
8.	Animal Carcass Collection, Hauling, and Final Disposal per Pound	\$ <u>3.00</u>

9. Loading and Hauling Debris Reduction By-Products to a Final Disposal Site per Cubic Yard

8A\$ 4.98	(0-15 miles)
8B\$ 6.98	(15.01-30 miles)
8C\$ 8.98	(30.01-45 miles)
<b>8D\$</b> 12.98	(45.01+ miles)

- 10. Loading and Hauling Household Hazardous Waste to a Final Disposal Site per Pound \$19.95
- 11. Hazardous Stump Removal, Loading and Hauling to a Temporary Debris Staging and Reduction Site:

A. 24 inch to 35.99 inch diameter Each	\$ <u>450.00</u>
B. 36 inch to 47.99 inch diameter Each	\$ <u>650.00</u>
C. 48 inch and larger diameter Each	\$ <u>850.00</u>

12. Hazardous Leaners Cutting and Dropping on ROW to go into vegetative stream:

A.	6 inch to 23.99 inch diameter Each	\$ <u>295.00</u>
B.	24 inch to 35.99 inch diameter Each	\$ <u>495.00</u>
C.	36 inch to 47.99 inch diameter Each	\$ <u>595.00</u>
D.	48 inch and larger diameter Each	<sub>\$</sub> 750.00

13. Hangers 2 inches and greater per tree Cutting and Dropping on ROW to go into vegetative stream: \$125.00

14. Cleaning of Catch Basins (Includes disposal) Each	\$ <u>750.00</u>
15. Cleaning of Drainage Pipes Linear Feet	\$ <u>19.50</u>
16. Sodding per Square Foot	\$ <u>12.50</u>

17. Add Fill Dirt per Cubic Yard \$35.00

18. Sewer, culvert cleaning, including transportation and disposal – PER LF

<sub>\$</sub> 19.50

19. Debris removal from lakes and canals – PER CY	\$ <u>168.50</u>
20. Restoration of canal banks and slopes – PER LF	\$ <u>98.50</u>
21. Removal of motor vehicles including towing, processing, and	disposal – PER VEHICLE
ON LAND	\$ <u>350.00</u>
22. Removal of motor vehicles including towing, processing, and	disposal – PER VEHICLE
IN WATERWAY	\$ <u>950.00</u>
23. Removal of boats including towing, processing and disposal -	- PER LF OF VESSEL ON
LAND	\$_125.00
24. Removal of boats including towing, processing and disposal	- PER LF OF VESSEL IN
WATERWAY	\$ <u>185.00</u>

#### **Part C: EQUIPMENT RATES**

Item	/ Description – or equivalent	Hourly Price
1.	JD 544 Wheel Loader with debris grapple	\$ 225.00
2.	JD 644 Wheel Loader with debris grapple	\$250.00
3.	Extendaboom Forklift with debris grapple	\$ 135.00
4.	753 Bobcat Skid Steer Loader with debris grapple	\$ 130.00
5.	753 Bobcat Skid Steer Loader with bucket	\$ 130.00
6.	30-50 HP Farm Tractor with box blade or rake	\$ 75.00
7.	2 - 21/2 cu. yd. Articulated Loader with bucket	\$ 190.00
8.	3 – 4 cu. yd. Articulated Loader with bucket	\$ 205.00
9.	JD 648E Log Skidder, or equivalent	\$ 220.00
10.	CAT D4 Dozer	\$ 195.00
11.	CAT D5 Dozer	\$ 225.00
12.	CAT D6 Dozer	\$ 250.00
13.	CAT D7 Dozer	\$275.00
14.	CAT D8 Dozer	\$ 300.00
15.	CAT 125 – 140 HP Motor Grader	\$ 100.00
16.	JD 690 Trackhoe with debris grapple	\$ 150.00
17.	JD 690 Trackhoe with bucket & thumb	\$_150.00

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18.	Hand-Fed Debris Chipper	\$_70.00
19.	300 – 400 HP Horizontal Grinder	\$250.00
20.	800 – 1,000 HP Horizontal Grinder	\$285.00
21.	30 Ton Crane	\$ 325.00
22.	50 Ton Crane	\$400.00
23.	100 Ton Crane (8 hour minimum)	\$495.00
24.	40 – 60' Bucket Truck	\$225.00
25.	Greater Than 60' Bucket Truck	\$295.00
26.	Fuel / Service Truck	\$_125.00
27.	Water Truck	\$140.00
28.	Portable Light Plant	\$95.00
29.	Lowboy Trailer with Tractor	\$_150.00
30.	Flatbed Truck	\$ 95.00
31.	Pick-up Truck (unmanned)	\$ 50.00
32.	Self-Loading Dump Truck with debris grapple	\$275.00
33.	Single Axle Dump Truck, 5 – 12 cu. yd.	\$_60.00
34.	Tandem Axle Dump Truck, 16 – 20 cu. yd.	\$ 70.00
35.	Tandem Axle Dump Truck, 21 – 30 cu. yd.	\$ 125.00
36.	Tandem Axle Dump Truck, 31 – 50 cu. yd.	\$ 130.00
37.	Tandem Axle Dump Truck, 51 – 80 cu. yd.	\$_150.00
38.	Temporary Office Trailer DAILY RATE	\$ 500.00

# Part D: EMERGENCY POWER GENERATORS AND SUPPORT EQUIPMENT

Item / Description – or equivalent	Cost Per Day (24 hours)	Cost Per Week (7 days)		
1. 10 KW Generator	\$470.00	\$_1,410.00		
2. 15 KW Generator	\$470.00	\$_1,410.00		

3. 25 KW Generator	\$ 579.00	\$_1,735.00
4. 50 KW Generator	\$ 820.00	\$ 2,450.00
5. 75 KW Generator	\$ 1,120.00	\$ 3,350.00
6. 100 KW Generator	\$ 1,235.00	\$3,700.00
7. 175 KW Generator	\$ 1,500.00	\$4,500.00
8. 250 KW Generator	\$ 1,865.00	\$5,590.00
9. 300 KW Generator	\$2,170.00	\$6,500.00
10. 350 KW Generator	\$ 2,250.00	\$ 6,750.00
11. 500 KW Generator	\$ 3,470.00	\$ 10,410.00
12. 750 KW Generator	\$4,875.00	\$ 14,620.00
13. 800 KW Generator	\$ 5,845.00	\$ 17,525.00
14. 1000 KW Generator	\$ 6,550.00	\$ 19,650.00
15. 1250 KW Generator	\$8,110.00	\$ 24,325.00
16. 1500 KW Generator	\$ 8,535.00	\$ 25,600.00
17. 1750 KW Generator	\$9,100.00	\$_27,290.00
18. Tails	\$ 50.00	\$_120.00
19. Cables (400 amp) 50 ft	\$140.00	\$250.00

#### **CATEGORY 02**

INITIAL HERE TO CONFIRM THAT PROPOSER HAS INCLUDED LOGISTICAL SERVICES MENU AT UNIT PRICES (REFERENCE ATTACHMENT):

#### Notes:

- Unit prices prevail. Any discrepancy between the unit and extension price, the unit price prevails.
- Rates for Additional professional Services. If it should become necessary for the Town of Southwest Ranches to request the Contractor to render any additional services to either supplement the services requested in this Request for Proposal, then such additional work shall be performed only if set forth in an addendum to the contract between the Town of Southwest Ranches and the firm. Any such additional work agreed to between the Town

of Southwest Ranches and the firm shall be performed at the same rates, set forth in the schedule of fees and expenses included in this RFP.

Proposer: DRC Emergency Services, LLC.
Authorized Signatory (PRINT): Kristy Fuentes
Authorized Signatory (PRINT TITLE): Vice President, Treasurer, Secretary
Authorized Signatory (SIGNATURE):
Date: 3/28/25

RFP 25-10 Pricing Menu for Logistical Services & Rental Equipment

ITEM #	DESCRIPTION	FEMA CODE ID	SIZE	НР	NOTES	UNIT OF MEASURE	MAXIMUM CEILING HOURLY RATE EQUIPMENT
B.1	Air Compressor	8010	41 CFM	to 10	Hoses included.	Hour	\$ 20.00
B.2	Air Compressor	8011	103 CFM	to 30	Hoses included.	Hour	\$ 25.00
B.3	Air Compressor	8012	130 CFM	to 50	Hoses included.	Hour	\$ 30.00
B.4	Board, Arrow	8050		to 8	Trailer Mounted.	Hour	\$ 150.00
B.5	Board, Message	8051		to 5	Trailer Mounted.	Hour	\$ 150.00
B.6	Chainsaw	8187	Bar Length 20"	20 In	3.0 cu in	Hour	\$ 6.00
B.7	Chainsaw	8188	Bar Length 20"	20 In	5.0 cu in	Hour	\$ 8.00
B.8	Cutter, Brush	8195	Cutter Size	8 ft	to 150	Hour	\$ 185.00
B.9	Cutter, Brush	8196	Cutter Size	8 ft	to 190	Hour	\$ 195.00
B.10	Cutter, Brush	8197	Cutter Size	10 ft	to 245	Hour	\$ 210.00
B.11	Chipper, Brush	8202	Chipping Capcity 12 In	to 100	Trailer Mounted.	Hour	\$ 245.00
B.12	Chipper, Brush	8203	Chipping Capcity 15 In	to 125	Trailer Mounted.	Hour	\$ 275.00
B.13	Chipper, Brush	8204	Chipping Capcity 18 In	to 200	Trailer Mounted.	Hour	\$ 345.00
B.14	Loader - Tractor - Knuckleboom	8208		to 173	Model Barko 595 ML	Hour	\$ 295.00
B.15	Dozer, Crawler	8250		to 75		Hour	\$ 125.00
B.16	Dozer, Crawler	8251		to 105		Hour	\$ 150.00
B.17	Dozer, Crawler	8252 8260		to 160 to 300		Hour Hour	\$ 165.00 \$ 195.00
B.18 B.19	Dozer, Wheel  Excavator, Hydraulic	8282	Bucket Capcity 1.5 CY	to 160	Crawler, Truck & Wheel. Includes bucket.	Hour	\$ 185.00
B.20	Excavator, Hydraulic	8283	Bucket Capacity 2.5 CY	to 265	Crawler, Truck & Wheel. Includes bucket.	Hour	\$ 225.00
B.21	Excavator	8287	2007 model Gradall XL3100 III	184		Hour	\$ 195.00
B.22	Excavator	8288	2003 model Gradall XL4100 III	238		Hour	\$ 225.00
B.23	Loader, Crawler	8382	Buck Capcity 2 CY	to 118	Includes bucket.	Hour	\$ 175.00
B.24	Loader, Crawler	8383	Bucket Capacity 3 CY	to 178	Includes bucket.	Hour	\$ 185.00
B.25	Loader, Wheel	8392	2 CY	to 105	Includes bucket.	Hour	\$ 215.00

	I	I	I	1	T	1	
B.26	Loader, Wheel	8393	3 CY	to 152	Includes bucket.	Hour	\$ 225.00
B.27	Loader, Wheel	8394	4 CY	to 200	Includes bucket.	Hour	\$ 240.00
B.28	Crane	8502	Maximum Lifting Capacity 50 MT	to 200		Hour	\$ 395.00
B.29	Loader, Skid-Steer	8541	Operating Capacity 2000 Lbs	to 65		Hour	\$ 125.00
B.30	Loader, Skid-Steer	8542	Operating Capacity3000 Lbs	to 85		Hour	\$ 135.00
B.31	Loader-Backhoe, Wheel	8572	Bucket Capacity 1.5 CY	to 95	Loader and Backhoe Buckets included.	Hour	\$ 195.00
B.32	Loader-Backhoe, Wheel	8573	Bucket Capcity 1.75 CY	to 115	Loader and Backhoe Buckets included.	Hour	\$ 215.00
В.33	Stump Grinder	8628	1988 Vermeer SC-112	102		Hour	\$ 200.00
B.34	Stump Grinder	8629	24" grinding wheel	110		Hour	\$ 300.00
B.35	Cleaner, Sewer/Catch Basin	8712	Hopper Capacity 5 CY		Truck Mounted.	Hour	\$ 250.00
B.36	Cleaner, Sewer/Catch Basin	8713	Hopper Capacity 14 CY		Truck Mounted.	Hour	\$ 300.00
B.37	Truck, Vacuum	8717	60,000 GVW	400		Hour	\$ 295.00
B.38	Truck, Dump	8725	14 CY	to 400		Hour	\$ 95.00
B.39	Truck, Dump	8723	18 CY	to 400		Hour	\$ 110.00
B.40	Truck, Water	1500	Gallons		Fire Suppression	Hour	\$ 125.00
B.41	Mobile Command Center	8849	43'x8.5' x 13.5'H with self 30kw Generator	43		Hour	\$ 250.00
B.42	Self Loading Prentice Truck 25 total yard					Hour	\$ 195.00
B.43	210 Prentice Loader					Hour	\$ 225.00
B.44	Trash Transfer Trailers - 100 yard with tractor					Hour	\$ 125.00
B.45	Equipment Transports with tractor, trailer					Hour	\$ 140.00
B.46	Fuel Dispensing Equipment for fueling					Hour	\$ 95.00
B.47	Fuel Cell, Portable on Trailer, 500 gallon					Hour	\$ 95.00
B.48	Additional Equipment no	t listed abov	e but necessary fo	r sucessful	l initial push and sho	ove services:	
B.48.1							
B.48.2							

B.48.3				
B.48.4				
B.48.5				

The below unit prices are related to miscellaneous crew or labor service:

Item #	Description	иом	Maximum Ceiling Hourly Rate
B.49	Field Supervisor with transportation and cell phone	Hour	\$ 85.00
B.50	Heavy Equipment Operator	Hour	\$ 75.00
B.51	Tool Operator (Chainsaw, Chipper)	Hour	\$ 65.00
B.52	Labor with small tools	Hour	\$ 65.00
B.53	Tree Climber w/chainsaw and gear	Hour	\$ 95.00

ITEM#	EQUIPMENT/LABOR DESCRIPTION		NE WAY RANSPOR-	STAND-BY USAGE UNIT PRICE			8 - 16 HOURS PER DAY UNIT PRICE			24 HOURS/7 DAY DAILY UNIT PRICE			
			TATION	Daily	Weekly	Monthly	Daily	Weekly	Monthly	Daily	Weekly	Monthly	
	Portable Offices Various Locations Generator Rating: 25 KW single phase, 240 volt, trailer mounted, must be hardwired	\$	7,500.00	\$ 1,500.00	\$ 2,500.00	\$ 5,000.00	\$ 4,065.00	\$4,065.00	\$ 8,135.00	\$ 4,935.00	\$ 4,935.00	\$ 9,865.00	
	Portable Offices (Possible 1 generator running 2-3 portable trailers) Various Locations Generator Rating: 125 KW single phase, 240 volt, trailer mounted, must be hardwired	\$	8,500.00	\$ 2,250.00	3,250.00	\$ 6,500.00	\$ 6,615.00	\$6,615.00	\$13,225.00	\$ 8,750.00	\$ 8,750.00	\$ 17,500.00	
	*Fuel will be billed to Client at cost.	\$	134,455.00		•	•	•		•	•	•	•	

ITEM#	EQUIPMENT/LABOR DESCRIPTION	UOM	MA CEIL	EEKLY XIMUM ING UNIT PRICE	MONTHLY MAXIMUM CEILING UNIT PRICE		
D.1	Rental of Equipment – Capability of calling nationwide from Florida – no additional roaming or long distance charges	Per Unit	\$	325.00	\$	1,140.00	
D.2	Per Minute Charge for Usage	Per Minute	\$	4.50			
	\$	1,469.50					

ITEM #	EQUIPMENT/LABOR DESCRIPTION	DAILY MAXIMUM ILING UNIT PRICE	WEEKLY MAXIMUM EILING UNIT PRICE	ı	MONTHLY MAXIMUM EILING UNIT PRICE	CE P	MAXIMUM EILING UNIT PRICE PER SERVICE
E.1	Portable Toilet Units	\$ 395.00	\$ 595.00	\$	2,250.00	\$	2,250.00
E.2	Portable Toilet Units (ADA accessible)	\$ 495.00	\$ 795.00	\$	3,250.00	\$	2,250.00
E.3	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser	\$ 500.00	\$ 700.00	\$	2,800.00	\$	2,250.00
E.4	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser, ADA accessible	\$ 600.00	\$ 850.00	\$	3,450.00	\$	2,250.00
E.5	Shower/Rest Room Container Unit or Trailer Unit, Mens/Womens section, minimum 2 shower stalls per side, dressing area, 1 sink per side, hot/cold water, heated/air conditioned.	\$ 11,065.00	\$ 44,250.00	\$	154,875.00	Incli	uded
E.6	Shower Unit, Single, ADA accessible	\$ 8,290.00	\$ 33,150.00	\$	116,025.00	Incl	uded
E.7	Bunk House, Climate Controlled, minimum 6 people	\$ 9,335.00	\$ 37,340.00	\$	130,690.00		
E.8	Laundry Unit, minimum 4 each washer and dryers, self- contained with cold/hot water and climate control, folding table (preferred)	\$ 10,375.00	\$ 41,500.00	\$	145,250.00		
						\$	767,825.00

DESCRIBE THE ELECTRICAL CONNECTION REQUIREMENT FOR GENERATOR AND HARD WIRE FOR THE UNITS REQUIRING ELECTRIC OR GENERATORS:

Certified electrician will make all necessary connections. Fuel will be billed to Client at cost.

ITEM#	EQUIPMENT/LABOR DESCRIPTION	INDICATE MINIMUM SIZE OF UNITS	MAXIMUM UNIT PRICE	WEEKLY MAXIMUM CEILING UNIT PRICE	MONTHLY MAXIMUM CEILING UNIT PRICE
F.1	Refrigeration Containers - 1 temperature setting (refrigerate or freeze)	8'X40'		¢ 10 500 00	¢ 45,000,00
F.I	Indicate minimum size of unit: 1) # feet long, and Cubic Foot Capacity	40' Long. 320SF		\$ 10,500.00	\$ 45,000.00
F.2	Refrigeration Containers - Dual temperature settings (refrigerate and freeze)	8'X40'		\$ 10,500.00	\$ 45,000.00
1.2	Indicate minimum size of unit: 1) # feet long, and Cubic Foot Capacity	40' Long. 320SF		\$ 10,000.00	40,000.00
	Reefer Container - normally a tractor trailer, fuel powered	8'X40'			
F.3	Indicate minimum size of unit: 1) # feet long, and Cubic Foot Capacity	40' Long. 320SF		\$ 10,500.00	\$ 45,000.00
F.4	Bagged Ice, cubed and made of potable water, 5 to 10 pound bags, palletized - UNIT PRICE PER BAG	\$4.90	\$ 1,592.50		
	Indicate # pounds per bag, and #bags per pallet	7lbs/ Bag. 325 Bags/ Pallet			
					\$ 168,092.50

DESCRIBE THE ELECTRICAL AND GENERATOR CONNECTION REQUIREMENT FOR GENERATOR AND HARD WIRE FOR NON-FUEL POWERED UNITS:

All refrigeration trailers have self- contained generators. Fuel will be billed to Client at cost.

ITEM #	EQUIPMENT/LABOR DESCRIPTION	INDICATE MINIMUM SIZE OF UNITS	DAILY MAXIMUM CEILING UNIT PRICE	WEEKLY MAXIMUM CEILING UNIT PRICE	MONTHLY MAXIMUM CEILING UNIT PRICE	
G.1	Potable Water Tank	2500G	\$ 2,750.00	\$ 19,250.00	\$ 82,500.00	
	State the minimum gallon capacity of unit proposed	2500G	<b>,</b> 2, 3333	, ,,	<b>,</b> , , , , , , , , , , , , , , , , , ,	
				MAXIMUM CEILING UNIT PRICE		
G.2	Refilling of Potable Water Tanks - PRICE PER GALLON			\$ 1.50		
	Bottled Water Delivery, size 16 - 24 oz plastic bottles, palletized - Price per bottle	0.57				
G.3	State the minimum ounce per bottle and number of bottles per pallet  16.9oz.			\$ 1,149.12		
DESCRIBE THE POWERING AND/OR DISPENSING NEEDS, IF ANY TO OPERATE AND DISPENSE WATER FROM TANK.						
If applic	If applicable, a certified electrician will make all necessary connections. Fuel will bebilled to Client at cost.					
					\$ 105,650.62	

ITEM #	EQUIPMENT/LABOR DESCRIPTION		MÆ	DAILY AXIMUM CEILING UNIT PRICE	WEEKLY MAXIMUM CEILING UNIT PRICE	MA	MONTHLY XIMUM CEILING UNIT PRICE
H.1	Mobile Fleet Repair Unit inclusive of all required equipment, self contained and self powered to perform fleet repair services		\$	2,250.00	\$ 15,750.00	\$	67,500.00
H.2	Mechanic/Technician/ Price per man hour		\$	165.00	\$ 165.00	\$	165.00
H.3	Mobile Mechanic with truck and tools		\$	2,250.00	\$ 15,750.00	\$	67,500.00
H. 4	Minimum discount for Materials & Parts (i.e. supplies, oil, etc) from List or Mfg Retail						
DESCRIB	E THE MOBILE FLEET UNIT PRO	POSED:					
						\$	171,495.00

ITEM #	EQUIPMENT/LABOR DESCRIPTION	UOM	DAILY MAXIMUM CEILING UNIT PRICE		WEEKLY MAXIMUM CEILING UNIT PRICE		MAXIMUM MAXIMUM CEILING UNIT		MONTHLY MAXIMUM EILING UNIT PRICE
1.1	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery	EACH	\$	200.00	\$	1,400.00	\$ 5,600.00		
1.2	DOT Black Base 36" traffic cones with two (2) each reflective bands	EACH	\$	100.00	\$	700.00	\$ 2,800.00		
1.3	Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs	EACH	\$	175.00	\$	1,225.00	\$ 4,900.00		
1.4	A-Frame stands for 36" signs	EACH	\$	110.00	\$	770.00	\$ 3,080.00		
							\$ 21,060.00		

**CATEGORY J: CANTEEN, TENTS, FURNISHINGS** - The Bidder shall furnish equipment and portable facilities and furnishings on a rental basis, maintenance and repair of equipment furnished and set up. Labor for staffing shall be compensated based on Schedule A. The preferable term is a weekly rental as a minimum. Unit prices shall include all labor, equipment, materials, transportation, service and all other incidental fees to complete the services

J.2 Canop 20' x 2  J.3 Canop 30' x 3  J.4 Tent, p 15  J.5 Tent, p 20  J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil Cantee tables, cookin J.10 limited serving utensil serving utensil	UIPMENT/LABOR DESCRIPTION	UOM	C	DAILY MAXIMUM CEILING UNIT PRICE	MA	WEEKLY XIMUM CEILING UNIT PRICE	MONTHLY (IMUM CEILING UNIT PRICE
J.3 Canopy 30' x 3  J.4 Tent, p 15  J.5 Tent, p 20  J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil Cantee tables, cookin J.10 limited serving utensil serving utensil	nopy, pole type or pop up without sides, x 10'	each	\$	550.00	\$	550.00	\$ 2,200.00
J.4 Tent, p 15  J.5 Tent, p 20  J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin J.10 limited serving serving utensil	nopy, pole type or pop up without sides, x 20'	each	\$	1,350.00	\$	1,350.00	\$ 5,400.00
J.5 Tent, p 20  J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin J.10 limited serving serving utensil	nopy, pole type or pop up without sides, 'x 30'	each	\$	7,000.00	\$	7,000.00	\$ 28,000.00
J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin J.10 limited serving serving utensil utensil	nt, pole type or pop up with sides, 15 x	each	\$	1,750.00	\$	1,750.00	\$ 7,000.00
J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin J.10 limited serving serving utensil	nt, pole type or pop up with sides, 20 x	each	\$	2,800.00	\$	2,800.00	\$ 11,200.00
J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin limited serving utensil  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin utensil	nt, pole type or pop up with sides, 20 x	each	\$	8,000.00	\$	8,000.00	\$ 32,000.00
type o with ta 30' x 4  Cantee tables, cookin limited serving utensil  Cantee tables, cookin J.10 limited serving utensil	nteen Tents for eating purposes, pole be or frame type with sides and equipped th tables and chairs, x 40'	each equipped unit	\$	15,000.00	\$	15,000.00	\$ 60,000.00
tables, cookin J.9 limited serving utensil Cantee tables, cookin J.10 limited serving serving utensil	nteen Tents for eating purposes, pole be or frame type with sides and equipped th tables and chairs, 1 x 40'	each equipped unit	\$	21,340.00	\$	21,340.00	\$ 85,360.00
tables, cookin J.10 limited serving serving utensil	nteen Tent fully equipped with oles, chairs, cooking equipment and oking utensils to included, but not be ited to, stove refrigeration, hot food rving table and equipment, cold food rving table, pots/pans and cooking ensils, 20' x 40'	each equipped unit	\$	80,000.00	\$	80,000.00	\$ 320,000.00
Evapor	nteen Tent fully equipped with bles, chairs, cooking equipment and bking utensils to included, but not be ited to, stove refrigeration, hot food rving table and equipment, cold food rving table, pots/pans and cooking ensils, 30' x 40'	each equipped unit	\$	101,450.00	\$	101,450.00	\$ 405,800.00
J.11 cooler operat water	aporative Cooling Systems, minimum 24" bler with cycle control, battery or electric erated, water source shall be from a ter lk, self contained, indoor.	each	\$	7,000.00	\$	7,000.00	\$ 28,000.00
cooler J.12 operat	aporative Cooling Systems, minimum 24" oler with cycle control, battery or electric erated, water source shall be either from se or water tank, outdoor.	each	\$	7,500.00	\$	7,500.00	\$ 30,000.00

TOTAL UNIT PRICE CATEGORY J - ITEM J.1 THROUGH J.12	\$ 1,522,440.00

ITEM #	EQUIPMENT/LABOR DESCRIPTION	иом	DAILY MAXIMUM CEILING UNIT PRICE	WEEKLY MAXIMUM CEILING UNIT PRICE	MONTHLY MAXIMUM CEILING UNIT PRICE	
K.1	Meets following minimum requirements: - four (4) 1000 watt metal halide fixtures in a NEMA 6 design - 3-section telescoping mast extends 12 – 30 ft - 360° rotation capability - outriggers and jacks for stability - low oil/high temperature auto shut down system - built-in circuit breakers for the lights	EACH	\$ 1,000.00	\$ 5,000.00	\$ 12,500.00	
DESCRIBE THE POWERING REQUIREMENTS TO OPERATE EQUIPMENT						
Light tower has self- contained generator. Fuel will be billed to Client at cost.						
					\$ 18,500.00	

ITEM#	MATERIAL DESCRIPTION	MINIMUM PERCENTAGE DISCOUNT FROM RETAIL OR LIST PRICE
L.1	Lumber and related supplies (Primary use for emergency dry in of facilities)	0%
L.2	Fencing material and related supplies	0%

**CATEGORY M: Meals During a Disaster Event -** The Bidder shall furnish meals as requested during recovery. Breakfast starting at 6am, lunch starting at 11am and evening meal starting at 5pm.

ITEM#	MATERIAL DESCRIPTION	UNIT C			COST 101-150	UNIT EACH 30	l 150-		COST I 301+
M.1	Breakfast	\$ 4	47.00	\$	45.00	\$	45.00	\$	40.00
M.2	Lunch	\$ 4	40.00	\$	40.00	\$	40.00	\$	40.00
M.3	Dinner	\$	60.00	\$	55.00	\$	55.00	\$	52.50
M.4	Meal Delivery	5% of total meal count		5% of total meal count		5% of t meal co		5% of t meal co	
				\$	559.50		•	•	•



### Tab H: Value-Added Capabilities

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

### Logistical Necessities



of any size, nature, and location.

In a post-disaster scenario, access to basic needs such as clean water and electricity is often compromised. DRC will mobilize to procure and distribute items such as water, ice, and generators as needed, under the direction of the Town of Southwest Ranches.

DRC's sister company, SLS, specializes in supplies and logistics for disaster recovery. SLS has a complete management, operations, and logistics team ready at a moment's notice in multiple locations throughout the United States. With expedited response times to any area of the country, the SLS team and services are fully scalable to respond to assignments

SLS has performed multiple missions that have included bottled water, ice, and/or generator services in response to notable disasters, such as Winter Storm Uri (TX), Hurricane Harvey (TX), Hurricane Ida (LA), Hurricane Ian (FL), Hurricane Michael (FL), and others.

As part of the Sullivan Brothers Family of Companies, DRC and SLS often collaborate on projects. This collaboration expands the scope of services, personnel, equipment, and financial resources available to our clients. One example of DRC's collaboration with SLS includes the provision of emergency supplies and logistics in our response to Hurricane Ida. Together, we provided emergency catering, pallets of water, ice, drinks, potable water, temporary restrooms, laundry trailers, handwashing stations, generators, fuel services, fuel tank with trailer, and office trailers under a \$2 million logistics contract with Jefferson Parish, Louisiana.

#### Temporary Housing

Upon request, DRC and SLS will leverage over a decade of experience in responding to real-world incidents and disaster declarations to provide tested and proven turnkey base camp services to the County that take full advantage of our in-house resources and necessary supplier and vendor relationships in the national, regional, state and local markets. In support of base camp development, DRC and SLS will provide and coordinate the design of the facility in concert with the County to ensure logical, safe, and functional layouts



and acceptable personal billeting assignments that fit specific site and mission conditions that ensure complete safety and 24-hour supervision and line of site observation of all occupants. Additionally, we will ensure that the arrangement of showers, toilets and personal care stations are compliant with facility occupant and relevant ADA ratios. All needed supplies will be provided.

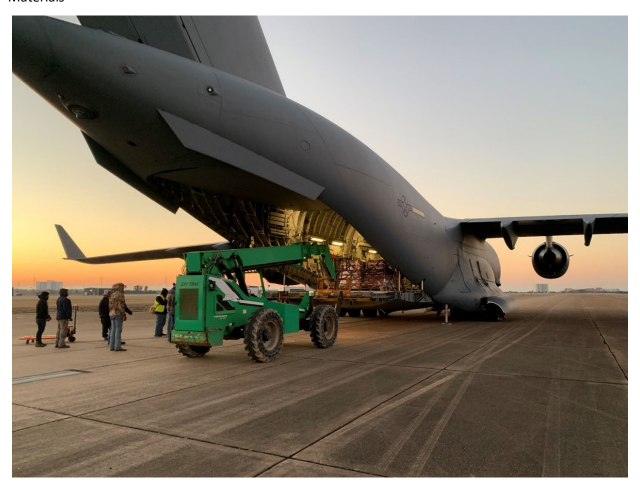


### Tab H: Value-Added Capabilities

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

SLS and DRC's experience and capabilities with the provision of emergency supplies and logistics includes, but is not limited to, the following:

- Emergency power generators
- Temporary satellite communications
- Temporary sanitary facilities
- Reefer and refrigerator container with ice delivery
- Potable water truck and drinking water
- Mobile fleet repair facilities, technicians, and mechanics
- Temporary signage and traffic control
- Mobile food and water distribution site, tents, and furnishings, inclusive of operation and staffing
- Demolition of structures
- Emergency temporary dry-in of facilities
- Temporary security
- Temporary lighting
- Emergency cleaning of stormwater catch basins, culverts and wastewater appurtenances
- Temporary fueling facilities/equipment, inclusive of storage and dispensing
- Rental of various types of equipment (i.e. loaders, dump trucks, etc) with operators
- Temporary fencing
- Materials





### **Tab I: Exceptions**

RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

DRC has no exceptions to the RFP or the sample agreement.



RFP No. 25-10 Disaster Debris Management and Emergency Logistical Services

### Please see the attached Required Forms.

- Proposer's Qualification Statement
- Price Schedule
- Disclosure of Ownership Interest Affidavit
- Drug free Workplace
- Sworn Statement Pursuant to Section 287-133(3)(a)
- Non-Collusion Affidavit
- Anti-Lobbying Certification Form
- Certificate of Authority (Limited Liability Company)
- Letter of Bondability + Attachment
- Government Contact Information
- Acknowledgement of Conformance with OSHA Standards
- Proposer Confirmation of Qualifications
- Proposer Experience
- Acknowledgement of Addenda
- Liability Claims
- ₩-9
- Proof of Insurance
- SunBiz Registration
- 44 CFR Part 18 Certification Regarding Lobbying
- E-Verify Memorandum
- Certification Pursuant to Florida Statute 287.135
- Affidavit of Compliance with Foreign Entity Laws
- Certification Pursuant to Florida Statute 787.06
- Other Federal, State and Local Requirements (2 CFR 200 Compliance)

### PROPOSER'S QUALIFICATION STATEMENT [Please print clearly]

NAME: DRC Emergency Services, LLC.
ADDRESS: 111 Veterans Blvd. Suite 1420 Metairie, LA 70005
FEIN: 63-1283729
LICENSE NUMBER: CRC1331307 STATE OR COUNTY: Florida
LICENSE TYPE: Contractor's License
(Attach copy of license)
LICENSE LIMITATIONS, IF ANY: N/A
(Attach a separate sheet, if necessary)
LICENSEE SIGNATURE: 49 55
LICENSEE NAME: Hamilton Beveridge Smith
PROPOSER'S SIGNATURE:
PROPOSER'S NAME: DRC Emergency Services, LLC. Kristy Fuentes - Vice President, Treasurer, Secretary
PROPOSER'S ADDRESS: 111 Veterans Blvd. Suite 1420 Metairie, LA 70005
PROPOSER'S PHONE NUMBER: Office: (888) 721-4372 Cell: (504) 482-2848
PROPOSER'S EMAIL ADDRESS: kfuentes@drcusa.com
By: DRC Emergency Services, LLC.
Name of Corporation/Entity
111 Veterans Blvd. Suite 1420 Metairie, LA 70005
Address of Corporation/Entity
Signature of President or Authorized Principal
By: Kristy Fuentes
Title: Vice President, Treasurer, Secretary
(If the Proposer is a Corporation, affix corporate seal)

#### PRICE SCHEDULE

Proposers are required to provide the hourly rates, unit prices, and equipment rates requested below for Sections A-D. These prices and rates shall be all inclusive of labor, equipment, maintenance, fuel, delivery costs, travel time, per diem and any other travel or miscellaneous expenses.

#### **CATEGORY 01**

#### **Part A: HOURLY RATES**

1.	Project Manager w/ Cell Phone and pickup	\$ <u>95.00</u>	_per hour
2.	Operations Manager w/ Cell Phone and pickup	\$ <u>95.00</u>	_per hour
3.	Crew Foreman	\$ <u>85.00</u>	_per hour
4.	Skilled Sawman w/Chainsaw & Gear	\$ <u>65.00</u>	_ per hour
5.	Tree Climber w/Chainsaw & Gear	\$ <u>95.00</u>	_per hour
6.	Laborer w/Chainsaw	\$ <u>65.00</u>	_per hour
7.	Laborer w/Small Tools/Traffic Control/Flagperson	\$ <u>65.00</u>	_per hour
8.	Administrative Staff	\$ 40.00	_per hour

#### Part B: TASK AND FEE UNIT SCHEDULE

1. Loading and Hauling Debris from Public Property and Rights-of-Way (vegetative or construction debris) to a Temporary Debris Staging and Reduction Site per Cubic Yard

1A \$ 9.98	(0-15 miles)
<b>1B</b> \$ 10.98	(15.01-30 miles)
1C \$ 12.98	(30.01-45 miles)
1D \$ 13.98	(45.01+ miles)

2. Loading and Hauling Debris from Public Property and Rights-of-Way (vegetative or construction debris) to a Final Disposal Site per Cubic Yard

<b>2A</b> \$ 9.98	(0-15 miles)
<b>2B</b> \$ 11.98	(15.01-30 miles)
<b>2C</b> \$ 14.98	(30.01-45 miles)
<b>2D</b> \$ 18.98	(45.01+ miles)

3. On-site Chipping (as per Section 5.12) to include Loading and Hauling Debris from Public Property and Rights-of-Way to a Final Disposal Site per Cubic Yard

3A \$ 56.98	(0-15 miles)
<b>3B</b> \$ 57.98	(15.01-30 miles)
<b>3C</b> \$ <sup>59.98</sup>	(30.01-45 miles)
3D \$ 64.98	(45.01+ miles)

5. Debris Reduction by Chipping/Grinding per Cubic Yard

\$ 5.98

6. White Goods Collection & Recycling

7. Freon Management and Recycling Per Unit

8. Animal Carcass Collection, Hauling, and Final Disposal per Pound

\$ 3.00

9. Loading and Hauling Debris Reduction By-Products to a Final Disposal Site per Cubic Yard

8A\$4.98	(0-15 miles)
8B\$ 6.98	(15.01-30 miles)
<b>8C\$</b> 8.98	(30.01-45 miles)
8D\$ 12.98	(45.01+ miles)

- 10. Loading and Hauling Household Hazardous Waste to a Final Disposal Site per Pound \$19.95
- 11. Hazardous Stump Removal, Loading and Hauling to a Temporary Debris Staging and Reduction Site:

A. 24 inch to 35.99 inch diameter Each	\$ <u>450.00</u>
B. 36 inch to 47.99 inch diameter Each	\$ <u>650.00</u>
C. 48 inch and larger diameter Each	\$ <u>850.00</u>

12. Hazardous Leaners Cutting and Dropping on ROW to go into vegetative stream:

Α.	6 inch to 23.99 inch diameter Each	\$ <u>295.00</u>
B.	24 inch to 35.99 inch diameter Each	\$ <u>495.00</u>
C.	36 inch to 47.99 inch diameter Each	\$ <u>595.00</u>
D.	48 inch and larger diameter Each	<sub>\$</sub> 750.00

13. Hangers 2 inches and greater per tree Cutting and Dropping on ROW to go into vegetative stream: \$125.00

14. Cleaning of Catch Basins (Includes disposal) Each	\$ 750.00
15. Cleaning of Drainage Pipes Linear Feet	\$_19.50
16. Sodding per Square Foot	\$_12.50

17. Add Fill Dirt per Cubic Yard \$35.00

18. Sewer, culvert cleaning, including transportation and disposal – PER LF

\$ 19.50

750 00

19. Debris removal from lakes and canals – PER CY	\$ <u>168.50</u>
20. Restoration of canal banks and slopes – PER LF	\$ <u>98.50</u>
21. Removal of motor vehicles including towing, processing, ar	nd disposal – PER VEHICLE
ON LAND	\$ <u>350.00</u>
22. Removal of motor vehicles including towing, processing, ar	•
IN WATERWAY	\$ <u>950.00</u>
23. Removal of boats including towing, processing and disposa	
LAND	\$ <u>125.00</u>
24. Removal of boats including towing, processing and disposa	al – PER LF OF VESSEL IN
WATERWAY	\$ <u>185.00</u>

### **Part C: EQUIPMENT RATES**

Item	/ Description – or equivalent	Hourly Price
1.	JD 544 Wheel Loader with debris grapple	\$225.00
2.	JD 644 Wheel Loader with debris grapple	\$250.00
3.	Extendaboom Forklift with debris grapple	\$ 135.00
4.	753 Bobcat Skid Steer Loader with debris grapple	\$_130.00
5.	753 Bobcat Skid Steer Loader with bucket	\$ 130.00
6.	30-50 HP Farm Tractor with box blade or rake	\$75.00
7.	2 - 21/2 cu. yd. Articulated Loader with bucket	\$_190.00
8.	3 – 4 cu. yd. Articulated Loader with bucket	\$205.00
9.	JD 648E Log Skidder, or equivalent	\$220.00
10.	CAT D4 Dozer	\$195.00
11.	CAT D5 Dozer	\$225.00
12.	CAT D6 Dozer	\$250.00
13.	CAT D7 Dozer	\$275.00
14.	CAT D8 Dozer	\$ 300.00
15.	CAT 125 – 140 HP Motor Grader	\$_100.00
16.	JD 690 Trackhoe with debris grapple	\$_150.00
17.	JD 690 Trackhoe with bucket & thumb	\$ 150.00

18.	Hand-Fed Debris Chipper	\$ 70.00
19.	300 – 400 HP Horizontal Grinder	\$250.00
20.	800 – 1,000 HP Horizontal Grinder	\$ 285.00
21.	30 Ton Crane	\$ 325.00
22.	50 Ton Crane	\$400.00
23.	100 Ton Crane (8 hour minimum)	\$ 495.00
24.	40 – 60' Bucket Truck	\$ 225.00
25.	Greater Than 60' Bucket Truck	\$ 295.00
26.	Fuel / Service Truck	\$_125.00
27.	Water Truck	\$140.00
28.	Portable Light Plant	\$ 95.00
29.	Lowboy Trailer with Tractor	\$_150.00
30.	Flatbed Truck	\$ 95.00
31.	Pick-up Truck (unmanned)	\$ 50.00
32.	Self-Loading Dump Truck with debris grapple	\$275.00
33.	Single Axle Dump Truck, 5 – 12 cu. yd.	\$60.00
34.	Tandem Axle Dump Truck, 16 – 20 cu. yd.	\$ 70.00
35.	Tandem Axle Dump Truck, 21 – 30 cu. yd.	\$ 125.00
36.	Tandem Axle Dump Truck, 31 – 50 cu. yd.	\$ 130.00
37.	Tandem Axle Dump Truck, 51 – 80 cu. yd.	\$ 150.00
38.	Temporary Office Trailer DAILY RATE	\$ 500.00

# Part D: EMERGENCY POWER GENERATORS AND SUPPORT EQUIPMENT

Item / Description – or equivalent	Cost Per Day (24 hours)	Cost Per Week (7 days)
1. 10 KW Generator	<sub>\$</sub> 470.00	\$_1,410.00
2. 15 KW Generator	\$470.00	\$ 1,410.00

3. 25 KW Generator	\$ 579.00	\$1,735.00
4. 50 KW Generator	\$820.00	\$ 2,450.00
5. 75 KW Generator	\$ 1,120.00	\$ 3,350.00
6. 100 KW Generator	\$ 1,235.00	\$ 3,700.00
7. 175 KW Generator	\$ 1,500.00	\$ 4,500.00
8. 250 KW Generator	\$ 1,865.00	\$ 5,590.00
9. 300 KW Generator	\$2,170.00	\$6,500.00
10. 350 KW Generator	\$ 2,250.00	\$ 6,750.00
11. 500 KW Generator	\$ 3,470.00	\$ 10,410.00
12. 750 KW Generator	\$ 4,875.00	\$ 14,620.00
13. 800 KW Generator	\$ 5,845.00	\$ 17,525.00
14. 1000 KW Generator	\$ 6,550.00	\$ 19,650.00
15. 1250 KW Generator	\$8,110.00	\$ 24,325.00
16. 1500 KW Generator	\$8,535.00	\$ 25,600.00
17. 1750 KW Generator	\$9,100.00	\$ 27,290.00
18. Tails	\$50.00	\$ 120.00
19. Cables (400 amp) 50 ft	\$140.00	\$ 250.00

#### **CATEGORY 02**

INITIAL HERE TO CONFIRM THAT PROPOSER HAS INCLUDED LOGISTICAL SERVICES MENU AT UNIT PRICES (REFERENCE ATTACHMENT):

#### Notes:

- Unit prices prevail. Any discrepancy between the unit and extension price, the unit price prevails.
- Rates for Additional professional Services. If it should become necessary for the Town of Southwest Ranches to request the Contractor to render any additional services to either supplement the services requested in this Request for Proposal, then such additional work shall be performed only if set forth in an addendum to the contract between the Town of Southwest Ranches and the firm. Any such additional work agreed to between the Town

of Southwest Ranches and the firm shall be performed at the same rates, set forth in the schedule of fees and expenses included in this RFP.

Proposer: DRC Emergency Services, LLC.
Authorized Signatory (PRINT): Kristy Fuentes
Authorized Signatory (PRINT TITLE): Vice President, Treasurer, Secretary
Authorized Signatory (SIGNATURE):
Date: 3/28/25

RFP 25-10 Pricing Menu for Logistical Services & Rental Equipment

ITEM #	DESCRIPTION	FEMA CODE ID	SIZE	НР	NOTES	UNIT OF MEASURE	MAXIMUM CEILING HOURLY RATE EQUIPMENT
B.1	Air Compressor	8010	41 CFM	to 10	Hoses included.	Hour	\$ 20.00
B.2	Air Compressor	8011	103 CFM	to 30	Hoses included.	Hour	\$ 25.00
B.3	Air Compressor	8012	130 CFM	to 50	Hoses included.	Hour	\$ 30.00
B.4	Board, Arrow	8050		to 8	Trailer Mounted.	Hour	\$ 150.00
B.5	Board, Message	8051		to 5	Trailer Mounted.	Hour	\$ 150.00
B.6	Chainsaw	8187	Bar Length 20"	20 In	3.0 cu in	Hour	\$ 6.00
B.7	Chainsaw	8188	Bar Length 20"	20 ln	5.0 cu in	Hour	\$ 8.00
B.8	Cutter, Brush	8195	Cutter Size	8 ft	to 150	Hour	\$ 185.00
B.9	Cutter, Brush	8196	Cutter Size	8 ft	to 190	Hour	\$ 195.00
B.10	Cutter, Brush	8197	Cutter Size	10 ft	to 245	Hour	\$ 210.00
B.11	Chipper, Brush	8202	Chipping Capcity 12 In	to 100	Trailer Mounted.	Hour	\$ 245.00
B.12	Chipper, Brush	8203	Chipping Capcity 15 In	to 125	Trailer Mounted.	Hour	\$ 275.00
B.13	Chipper, Brush	8204	Chipping Capcity 18 In	to 200	Trailer Mounted.	Hour	\$ 345.00
B.14	Loader - Tractor - Knuckleboom	8208		to 173	Model Barko 595 ML	Hour	\$ 295.00
B.15	Dozer, Crawler	8250		to 75		Hour	\$ 125.00
B.16	Dozer, Crawler	8251		to 105		Hour	\$ 150.00
B.17	Dozer, Crawler	8252 8260		to 160 to 300		Hour Hour	\$ 165.00 \$ 195.00
B.18 B.19	Dozer, Wheel  Excavator, Hydraulic	8282	Bucket Capcity 1.5 CY	to 160	Crawler, Truck & Wheel. Includes bucket.	Hour	\$ 185.00
B.20	Excavator, Hydraulic	8283	Bucket Capacity 2.5 CY	to 265	Crawler, Truck & Wheel. Includes bucket.	Hour	\$ 225.00
B.21	Excavator	8287	2007 model Gradall XL3100 III	184		Hour	\$ 195.00
B.22	Excavator	8288	2003 model Gradall XL4100 III	238		Hour	\$ 225.00
B.23	Loader, Crawler	8382	Buck Capcity 2 CY	to 118	Includes bucket.	Hour	\$ 175.00
B.24	Loader, Crawler	8383	Bucket Capacity 3 CY	to 178	Includes bucket.	Hour	\$ 185.00
B.25	Loader, Wheel	8392	2 CY	to 105	Includes bucket.	Hour	\$ 215.00

	I	I	I	1	T	1	
B.26	Loader, Wheel	8393	3 CY	to 152	Includes bucket.	Hour	\$ 225.00
B.27	Loader, Wheel	8394	4 CY	to 200	Includes bucket.	Hour	\$ 240.00
B.28	Crane	8502	Maximum Lifting Capacity 50 MT	to 200		Hour	\$ 395.00
B.29	Loader, Skid-Steer	8541	Operating Capacity 2000 Lbs	to 65		Hour	\$ 125.00
B.30	Loader, Skid-Steer	8542	Operating Capacity3000 Lbs	to 85		Hour	\$ 135.00
B.31	Loader-Backhoe, Wheel	8572	Bucket Capacity 1.5 CY	to 95	Loader and Backhoe Buckets included.	Hour	\$ 195.00
B.32	Loader-Backhoe, Wheel	8573	Bucket Capcity 1.75 CY	to 115	Loader and Backhoe Buckets included.	Hour	\$ 215.00
В.33	Stump Grinder	8628	1988 Vermeer SC-112	102		Hour	\$ 200.00
B.34	Stump Grinder	8629	24" grinding wheel	110		Hour	\$ 300.00
B.35	Cleaner, Sewer/Catch Basin	8712	Hopper Capacity 5 CY		Truck Mounted.	Hour	\$ 250.00
B.36	Cleaner, Sewer/Catch Basin	8713	Hopper Capacity 14 CY		Truck Mounted.	Hour	\$ 300.00
B.37	Truck, Vacuum	8717	60,000 GVW	400		Hour	\$ 295.00
B.38	Truck, Dump	8725	14 CY	to 400		Hour	\$ 95.00
B.39	Truck, Dump	8723	18 CY	to 400		Hour	\$ 110.00
B.40	Truck, Water	1500	Gallons		Fire Suppression	Hour	\$ 125.00
B.41	Mobile Command Center	8849	43'x8.5' x 13.5'H with self 30kw Generator	43		Hour	\$ 250.00
B.42	Self Loading Prentice Truck 25 total yard					Hour	\$ 195.00
B.43	210 Prentice Loader					Hour	\$ 225.00
B.44	Trash Transfer Trailers - 100 yard with tractor					Hour	\$ 125.00
B.45	Equipment Transports with tractor, trailer					Hour	\$ 140.00
B.46	Fuel Dispensing Equipment for fueling					Hour	\$ 95.00
B.47	Fuel Cell, Portable on Trailer, 500 gallon					Hour	\$ 95.00
B.48	Additional Equipment no	t listed abov	e but necessary fo	r sucessful	l initial push and sho	ove services:	
B.48.1							
B.48.2							

B.48.3				
B.48.4				
B.48.5				

The below unit prices are related to miscellaneous crew or labor service:

Item #	Description	иом	Maximum Ceiling Hourly Rate
B.49	Field Supervisor with transportation and cell phone	Hour	\$ 85.00
B.50	Heavy Equipment Operator	Hour	\$ 75.00
B.51	Tool Operator (Chainsaw, Chipper)	Hour	\$ 65.00
B.52	Labor with small tools	Hour	\$ 65.00
B.53	Tree Climber w/chainsaw and gear	Hour	\$ 95.00

ITEM#	EQUIPMENT/LABOR DESCRIPTION	TRAN	WAY SPOR-	STAND-B	8 - 16 HOUR	S PER DAY	UNIT PRICE	24 HOURS/7 DAY DAILY UNIT PRICE				
		TATION		Daily	Weekly	Monthly	Daily	Weekly	Monthly	Daily	Weekly	Monthly
	Portable Offices Various Locations Generator Rating: 25 KW single phase, 240 volt, trailer mounted, must be hardwired	\$ 7,500.00		\$ 1,500.00	\$ 2,500.00	\$ 5,000.00	\$ 4,065.00	\$4,065.00	\$ 8,135.00	\$ 4,935.00	\$ 4,935.00	\$ 9,865.00
C.2	Portable Offices (Possible 1 generator running 2-3 portable trailers) Various Locations Generator Rating: 125 KW single phase, 240 volt, trailer mounted, must be hardwired	- \$ 8	8,500.00	\$ 2,250.00	\$ 3,250.00	\$ 6,500.00	\$ 6,615.00	\$6,615.00	\$13,225.00	\$ 8,750.00	\$ 8,750.00	\$ 17,500.00
	*Fuel will be billed to Client at cost.	\$ 134	4,455.00				•					

ITEM#	EQUIPMENT/LABOR DESCRIPTION	UOM	M/ CEIL	ZEEKLY AXIMUM LING UNIT PRICE	N	IONTHLY IAXIMUM ILING UNIT PRICE
D.1	Rental of Equipment – Capability of calling nationwide from Florida – no additional roaming or long distance charges	Per Unit	\$	325.00	\$	1,140.00
D.2	Per Minute Charge for Usage	Per Minute	\$	4.50		
					\$	1,469.50

ITEM #	EQUIPMENT/LABOR DESCRIPTION	DAILY MAXIMUM ILING UNIT PRICE	WEEKLY MAXIMUM EILING UNIT PRICE	l	MONTHLY MAXIMUM EILING UNIT PRICE	C	MAXIMUM EILING UNIT PRICE PER SERVICE
E.1	Portable Toilet Units	\$ 395.00	\$ 595.00	\$	2,250.00	\$	2,250.00
E.2	Portable Toilet Units (ADA accessible)	\$ 495.00	\$ 795.00	\$	3,250.00	\$	2,250.00
E.3	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser	\$ 500.00	\$ 700.00	\$	2,800.00	\$	2,250.00
E.4	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser, ADA accessible	\$ 600.00	\$ 850.00	\$	3,450.00	\$	2,250.00
E.5	Shower/Rest Room Container Unit or Trailer Unit, Mens/Womens section, minimum 2 shower stalls per side, dressing area, 1 sink per side, hot/cold water, heated/air conditioned.	\$ 11,065.00	\$ 44,250.00	\$	154,875.00	Ind	cluded
E.6	Shower Unit, Single, ADA accessible	\$ 8,290.00	\$ 33,150.00	\$	116,025.00	Ind	cluded
E.7	Bunk House, Climate Controlled, minimum 6 people	\$ 9,335.00	\$ 37,340.00	\$	130,690.00		
E.8	Laundry Unit, minimum 4 each washer and dryers, self- contained with cold/hot water and climate control, folding table (preferred)	\$ 10,375.00	\$ 41,500.00	\$	145,250.00		
						\$	767,825.00

DESCRIBE THE ELECTRICAL CONNECTION REQUIREMENT FOR GENERATOR AND HARD WIRE FOR THE UNITS REQUIRING ELECTRIC OR GENERATORS:

Certified electrician will make all necessary connections. Fuel will be billed to Client at cost.

ITEM#	EQUIPMENT/LABOR DESCRIPTION	INDICATE MINIMUM SIZE OF UNITS	MAXIMUM UNIT PRICE	WEEKLY MAXIMUM CEILING UNIT PRICE	MONTHLY MAXIMUM CEILING UNIT PRICE
F.1	Refrigeration Containers - 1 temperature setting (refrigerate or freeze)	8'X40'		\$ 10.500.00	\$ 45,000.00
F.1	Indicate minimum size of unit: 1) # feet long, and Cubic Foot Capacity	40' Long. 320SF		\$ 10,500.00	\$ 45,000.00
F.2	Refrigeration Containers - Dual temperature settings (refrigerate and freeze)	8'X40'		\$ 10,500.00	\$ 45,000.00
Γ.Ζ	Indicate minimum size of unit: 1) # feet long, and Cubic Foot Capacity	40' Long. 320SF		\$ 10,500.00	\$ 45,000.00
	Reefer Container - normally a tractor trailer, fuel powered	8'X40'			
F.3	Indicate minimum size of unit: 1) # feet long, and Cubic Foot Capacity	40' Long. 320SF		\$ 10,500.00	\$ 45,000.00
F.4	Bagged Ice, cubed and made of potable water, 5 to 10 pound bags, palletized - UNIT PRICE PER BAG	\$4.90	\$ 1,592.50		
	Indicate # pounds per bag, and #bags per pallet	7lbs/ Bag. 325 Bags/ Pallet			
					\$ 168,092.50

DESCRIBE THE ELECTRICAL AND GENERATOR CONNECTION REQUIREMENT FOR GENERATOR AND HARD WIRE FOR NON-FUEL POWERED UNITS:

All refrigeration trailers have self- contained generators. Fuel will be billed to Client at cost.

ITEM #	EQUIPMENT/LABOR DESCRIPTION	INDICATE MINIMUM SIZE OF UNITS	DAILY MAXIMUM CEILING UNIT PRICE	WEEKLY MAXIMUM CEILING UNIT PRICE	MONTHLY MAXIMUM CEILING UNIT PRICE				
G.1	Potable Water Tank	2500G	\$ 2,750.00	\$ 19,250.00	\$ 82,500.00				
	State the minimum gallon capacity of unit proposed		2,000.00	, ,,_,,	, cz,ccc				
				MAXIMUM CEILING UNIT PRICE					
G.2	Refilling of Potable Water Tanks - PRICE PER GALLON			\$ 1.50					
	Bottled Water Delivery, size 16 - 24 oz plastic bottles, palletized - Price per bottle	0.57							
G.3	State the minimum ounce per bottle and number of bottles per pallet	16.9oz.		\$ 1,149.12					
	DESCRIBE THE POWERING AND/OR DISPENSING NEEDS, IF ANY TO OPERATE AND DISPENSE WATER FROM TANK.								
If applicable, a certified electrician will make all necessary connections. Fuel will bebilled to Client at cost.									
					\$ 105,650.62				

ITEM #	EQUIPMENT/LABOR DESCRIPTION		MA	DAILY AXIMUM CEILING UNIT PRICE	WEEKLY MAXIMUM CEILING UNIT PRICE	MA	MONTHLY XIMUM CEILING UNIT PRICE
H.1	Mobile Fleet Repair Unit inclusive of all required equipment, self contained and self powered to perform fleet repair services		\$	2,250.00	\$ 15,750.00	\$	67,500.00
H.2	Mechanic/Technician/ Price per man hour		\$	165.00	\$ 165.00	\$	165.00
H.3	Mobile Mechanic with truck and tools		\$	2,250.00	\$ 15,750.00	\$	67,500.00
H. 4	Minimum discount for Materials & Parts (i.e. supplies, oil, etc) from List or Mfg Retail	0%					
DESCRIB	E THE MOBILE FLEET UNIT PRO	POSED:					
						\$	171,495.00

ITEM #	EQUIPMENT/LABOR DESCRIPTION	UOM	DAILY MAXIMUM CEILING UNIT PRICE		MAXIMUM CEILING UNIT		MAXIMUM CEILING UNIT		N	WEEKLY MAXIMUM ILING UNIT PRICE		MONTHLY MAXIMUM EILING UNIT PRICE
1.1	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery	EACH	\$	200.00	\$	1,400.00	\$	5,600.00				
1.2	DOT Black Base 36" traffic cones with two (2) each reflective bands	EACH	\$	100.00	\$	700.00	\$	2,800.00				
1.3	Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs	EACH	\$	175.00	\$	1,225.00	\$	4,900.00				
1.4	A-Frame stands for 36" signs	EACH	\$	110.00	\$	770.00	\$	3,080.00				
							\$	21,060.00				

**CATEGORY J: CANTEEN, TENTS, FURNISHINGS** - The Bidder shall furnish equipment and portable facilities and furnishings on a rental basis, maintenance and repair of equipment furnished and set up. Labor for staffing shall be compensated based on Schedule A. The preferable term is a weekly rental as a minimum. Unit prices shall include all labor, equipment, materials, transportation, service and all other incidental fees to complete the services

J.2 Canop 20' x 2  J.3 Canop 30' x 3  J.4 Tent, p 15  J.5 Tent, p 20  J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil Cantee tables, cookin J.10 limited serving utensil serving utensil	UIPMENT/LABOR DESCRIPTION	UOM	C	DAILY MAXIMUM CEILING UNIT PRICE	MA	WEEKLY XIMUM CEILING UNIT PRICE	MONTHLY (IMUM CEILING UNIT PRICE
J.3 Canopy 30' x 3  J.4 Tent, p 15  J.5 Tent, p 20  J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil Cantee tables, cookin J.10 limited serving utensil serving utensil	nopy, pole type or pop up without sides, x 10'	each	\$	550.00	\$	550.00	\$ 2,200.00
J.4 Tent, p 15  J.5 Tent, p 20  J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin J.10 limited serving serving utensil	nopy, pole type or pop up without sides, x 20'	each	\$	1,350.00	\$	1,350.00	\$ 5,400.00
J.5 Tent, p 20  J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin J.10 limited serving serving utensil	nopy, pole type or pop up without sides, 'x 30'	each	\$	7,000.00	\$	7,000.00	\$ 28,000.00
J.6 Tent, p 40  J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin J.10 limited serving serving utensil utensil	nt, pole type or pop up with sides, 15 x	each	\$	1,750.00	\$	1,750.00	\$ 7,000.00
J.7 Cantee type o with ta 20' x 4  J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin J.10 limited serving serving utensil	nt, pole type or pop up with sides, 20 x	each	\$	2,800.00	\$	2,800.00	\$ 11,200.00
J.8 Cantee type o with ta 30' x 4  Cantee tables, cookin limited serving utensil  Cantee tables, cookin J.9 limited serving utensil  Cantee tables, cookin utensil	nt, pole type or pop up with sides, 20 x	each	\$	8,000.00	\$	8,000.00	\$ 32,000.00
type o with ta 30' x 4  Cantee tables, cookin limited serving utensil  Cantee tables, cookin J.10 limited serving utensil	nteen Tents for eating purposes, pole be or frame type with sides and equipped th tables and chairs, x 40'	each equipped unit	\$	15,000.00	\$	15,000.00	\$ 60,000.00
tables, cookin J.9 limited serving utensil Cantee tables, cookin J.10 limited serving serving utensil	nteen Tents for eating purposes, pole be or frame type with sides and equipped th tables and chairs, 1 x 40'	each equipped unit	\$	21,340.00	\$	21,340.00	\$ 85,360.00
tables, cookin J.10 limited serving serving utensil	nteen Tent fully equipped with oles, chairs, cooking equipment and oking utensils to included, but not be ited to, stove refrigeration, hot food rving table and equipment, cold food rving table, pots/pans and cooking ensils, 20' x 40'	each equipped unit	\$	80,000.00	\$	80,000.00	\$ 320,000.00
Evapor	nteen Tent fully equipped with bles, chairs, cooking equipment and bking utensils to included, but not be ited to, stove refrigeration, hot food rving table and equipment, cold food rving table, pots/pans and cooking ensils, 30' x 40'	each equipped unit	\$	101,450.00	\$	101,450.00	\$ 405,800.00
J.11 cooler operat water	aporative Cooling Systems, minimum 24" bler with cycle control, battery or electric erated, water source shall be from a ter lk, self contained, indoor.	each	\$	7,000.00	\$	7,000.00	\$ 28,000.00
cooler J.12 operat	aporative Cooling Systems, minimum 24" oler with cycle control, battery or electric erated, water source shall be either from se or water tank, outdoor.	each	\$	7,500.00	\$	7,500.00	\$ 30,000.00

\$ 1,522,440.00

ITEM #	EQUIPMENT/LABOR DESCRIPTION	UOM	DAILY MAXIMUM CEILING UNIT PRICE	WEEKLY MAXIMUM CEILING UNIT PRICE	MONTHLY MAXIMUM CEILING UNIT PRICE
K.1	Meets following minimum requirements: - four (4) 1000 watt metal halide fixtures in a NEMA 6 design - 3-section telescoping mast extends 12 – 30 ft - 360° rotation capability - outriggers and jacks for stability - low oil/high temperature auto shut down system - built-in circuit breakers for the lights	EACH	\$ 1,000.00	\$ 5,000.00	\$ 12,500.00
DESCRIBE THE POWERING REQUIREMENTS TO OPERATE EQUIPMENT					
Light tower has self- contained generator. Fuel will be billed to Client at cost.					
					\$ 18,500.00

ITEM#	MATERIAL DESCRIPTION	MINIMUM PERCENTAGE DISCOUNT FROM RETAIL OR LIST PRICE	
L.1	Lumber and related supplies (Primary use for emergency dry in of facilities)	0%	
L.2	Fencing material and related supplies	0%	

**CATEGORY M: Meals During a Disaster Event -** The Bidder shall furnish meals as requested during recovery. Breakfast starting at 6am, lunch starting at 11am and evening meal starting at 5pm.

ITEM#	MATERIAL DESCRIPTION	UNIT COST EACH 75-100		UNIT COST EACH 101-150	NIT COST ACH 150- 300	UNIT COST EACH 301+	
M.1	Breakfast	\$ 47.00		\$ 45.00	\$ 45.00	\$	40.00
M.2	Lunch	\$ 40.00	, ,	\$ 40.00	\$ 40.00	\$	40.00
M.3	Dinner	\$ 60.00	,	\$ 55.00	\$ 55.00	\$	52.50
M.4	Meal Delivery	5% of total meal count		5% of total neal count	of total al count	5% of total meal count	
			;	\$ 559.50			

#### DISCLOSURE OF OWNERSHIP INTEREST AFFIDAVIT

### TO: TOWN OF SOUTHWEST RANCHES OFFICIALLY DESIGNATED REPRESENTATIVE

STATE OF FLORIDA LOUISIANA  COUNTY OF Jefferson Parish
BEFORE ME, the undersigned authority, this day personally appeared Kristy Fuentes , hereinafter referred to as "Affiant," who being by me first
duly sworn, under oath, deposes and states as follows:
1. Affiant appears herein as:
[] an individual or
the Vice President, Treasurer, Secretary of DRC Emergency Services, LLC.
[position—e.g., sole proprietor, president, partner, etc.] [name & type of entity—e.g., ABC Corp. XYZ Ltd. Partnership, etc.]. The Affiant or the entity the Affiant represents herein seeks to do business with the Town of Southwest Ranches through its the Town Council.

- 2. Affiant's address is: 111 Veterans Blvd. Suite 1420 Metairie, LA 70005
- 3. Attached hereto as an appendix is a complete listing of the names and addresses of every person or entity having a five percent (5%) or greater interest in the Affiant's corporation, partnership, or other principal. Disclosure does not apply to profit corporations, government agencies, or to an individual's or entity's interest in any entity registered with the Federal Securities Exchange Commission or registered pursuant to Chapter 517, Florida Statutes, whose interest is for sale to the general public.
- 4. Affiant acknowledges that this Affidavit is given to comply with the Town of Southwest Ranches' policy, and will be relied upon by the Town of Southwest Ranches. Affiant further acknowledges that he or she is authorized to execute this document on behalf of the entity identified in paragraph one, if any.
- 5. Affiant further states that Affiant is familiar with the nature of an oath and with the penalties provided by the laws of the State of Florida for falsely swearing to statements under oath.

[Signatures on next page]

6. Under penalty of perjury, Affiant declares that Affiant has examined this Affidavit and to the best of Affiant's knowledge and belief it is true, correct and complete.

AFFIANT FURTHER SAYETH NAUGHT.

Affiant
Kristy Fuentes

(Print Affiant Name)

The foregoing instrument was acknowledged before me by means of

 $\boxtimes$  physical presence or  $\square$  online notarization,

this 28"day of March, 2025,

by Kristy Fuentes

(name of person acknowledging).

OARY A. DES ROCHES
NOTARY PUBLIC

State of Louisiana, Bar No. 19550 My Commission is for life Notary Public

Cary Des Roches

(Print Notary Name)

State of Louisiana

at Large

My Commission Expires:

#### **Disclosure of Ownership Interests**

Affiant must identify all entities and individual's owning five percent (5%) or more ownership interest in Affiant's corporation, partnership or other principal, if any. Affiant must identify individual owners. For example, if Affiant's principal is wholly or partially owned by another entity, such as a corporation, Affiant must identify the other entity, its address, and the individual owners of the other entity. Disclosure does not apply to any nonprofit corporation, government agency, or to an individual's or entity's interest in any entity registered with the Federal Securities Exchange Commission or registered pursuant to Chapter 517, Florida Statutes, whose interest is for sale to the general public.

Address
6702 Broadway Street
Galveston, TX 77554

#### DRUG FREE WORKPLACE

Proposer must certify that they will provide a drug-free workplace. In order to have a drug-free workplace program, a business shall:

- 1) Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- 2) Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
- 3) Give each employee engaged in providing the commodities or contractual services that are under Proposal a copy of the statement specified in subsection (1).
- 4) In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under Proposal, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction or plea.
- 5) Impose a sanction on (or require the satisfactory participation in a drug abuse assistance or rehabilitation program, if such is available in the employee's community), any employee who is so convicted or takes a plea.
- 6) Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

PROPOSER'S SIGNATURE:

Kristy Fuentes - Vice President, Treasurer, Secretary

PROPOSER FIRM: DRC Emergency Services, LLC

### SWORN STATEMENT PURSUANT TO SECTION 287.133(3)(a) FLORIDA STATUTES ON PUBLIC ENTITY CRIMES

THIS FORM MUST BE SIGNED AND SWORN TO IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICIAL AUTHORIZED TO ADMINISTER OATHS.

1.	This sworn statement is submitted to the Town of Southwest Ranches, Florida
by _	Kristy Fuentes - Vice President, Treasurer, Secretary
for	DRC Emergency Services, LLC
who	ose business address is 111 Veterans Blvd. Suite 1420 Metairie, LA 70005
and	(if applicable) its Federal Employer Identification Number (FEIN) is 63-1283729

- 2. I understand that a "public entity crime" as defined in Paragraph 287.133(1)(g), Florida Statutes, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or with the United States, including, but not limited to, any bid, proposal, reply or contract for goods or services, any lease for real property, or any contract for the construction or repair of a public building or public work, involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
- 3. I understand that "convicted" or "conviction" as defined in Para. 287.133(1) (b), Florida Statutes, means a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trail court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, non-jury trial, or entry of a plea of guilty or nolo contendere.
- 4. I understand that an "affiliate" as defined in Para. 287.133(1) (a), Florida Statutes, means:
  - (i). A predecessor or successor of a person convicted of a public entity crime; or
  - (ii). An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.

- 5. I understand that a "person" as defined in Para. 287.133(1) (e), Florida Statutes, means any natural person or entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which Proposals or applies to Proposal on contracts for the provision of goods or services let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.
- 6. The statement which I have marked below is true in relation to the entity submitting this sworn statement. (Indicate which statement applies.)

	Neither the	entity submit	ting this swo	orn stateme	nt, no	or any	of its	offic	ers, di	recto	ors,
executives	s, partners,	shareholders,	employees,	members,	or a	agents	who	are a	active	in	the
manageme	ent of the en	tity, nor any af	filiate of the	entity has 1	been (	charged	l with	and o	convict	ed o	of a
public ent	ity crime sul	bsequent to Jul	y 1, 1989.								

The entity submitting this sworn statement, or one or more of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989.

However, there has been a subsequent proceeding before a Hearing Officer of the State of Florida, Division of Administrative Hearings and the Final Order entered by the Hearing Officer of the State of Florida, Division of Administrative Hearings and the Final Order entered by the Hearing Officer determined that it was not in the public interest to place the entity submitting this sworn statement on the convicted vendor list. (Attach a copy of the final order)

I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CONTRACTING OFFICER FOR THE PUBLIC ENTITY IDENTIFIED IN PARAGRAPH 1 (ONE) ABOVE IS FOR THAT PUBLIC ENTITY ONLY AND, THAT THIS FORM IS VALID THROUGH DECEMBER 31 OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO UNDERSTAND THAT I AM REQUIRED TO INFORM THE PUBLIC ENTITY PRIOR TO ENTERING INTO A CONTRACT IN EXCESS OF THE THRESHOLD AMOUNT PROVIDED IN SECTION 287.017, FLORIDA STATUTES, FOR CATEGORY TWO, OF ANY CHANGE IN THE INFORMATION CONTAINED IN THIS FORM.

[Signatures on next page]

PROPOSER DRC Emergency Services, LLC

By:

Kristy Fuentes
(Printed Name)

Vice President, Treasurer, Secretary
(Title)

The foregoing instrument was acknowledged before me by means of

physical presence or online notarization,
this day of ware, 2025,
by Kristy Fuentes

(name of person acknowledging).

Notary Public - State of Louisiana

(Printed, typed, or stamped commissioned name of notary public)

CARY A. DES ROCHES

NOTARY PUBLIC

State of Louisiana, Bar No. 19550

My Commission is for life

My Commission Expires

#### NON-COLLUSION AFFIDAVIT

State o	ate of Louisiana ) ss:	
County	ounty of_Jefferson Parish )	
Kristy F	isty Fuentes being	first duly sworn deposes and says that:
(1)	He/She is the Vice President, Treasurer, Secretary (Ow Agent) of DRC Emergency Services, LLC the attached Proposal;	
(2)	He/She is fully informed with respect to the pr Proposal and of all pertinent circumstances respec	-
(3)	Such Proposal is genuine and is not a collusive or	sham Proposal;
(4)	Neither the said Proposer nor any of its officers, p employees or parties in interest, including this affia connived or agreed, directly or indirectly, with a submit a collusive or sham Proposal in connection Proposal has been submitted; or to refrain from bit have in any manner, directly or indirectly, so communication, or conference with any propose profit, or cost elements of the Proposal or of any profit, or cost elements of the Proposal price or the secure through any collusion, conspiracy, con advantage against (Recipient), or any person interest.	ant, have in any way colluded, conspired, any other proposer, firm, or person to n with the Work for which the attached dding in connection with such Work; or ought by agreement or collusion, or r, firm, or person to fix any overhead, other proposer, or to fix any overhead, he Bid price of any other proposer, or to univance, or unlawful agreement any
(5)	The price or prices in the attached Proposal are fa collusion, conspiracy, connivance, or unlawful ag other of its agents, representatives, owners, emplo affiant.	greement on the part of Proposer or any

[Signatures on next page]

RFP NO. 25	-10
By: What I want	
Kristy Fuentes	
(Printed Name)	
Vice President, Treasurer, Secretary	
(Title)	
The foregoing instrument was acknowledged before me b	y means of
☑ physical presence or ☐ online notarization,	
this 25 day of Mary, 2025, by Kristy Fuentes	
by Kristy Fuentes	(name of person acknowledging)
Notary Public - State of Louisiana	
Notary Signature	
My Commission Expires	
(Printed, typed, or stamped commissioned name of notary	public)

CARY A. DES ROCHES NOTARY PUBLIC State of Louisiana, Bar No. 19550 My Commission is for life

#### ANTI-LOBBYING CERTIFICATION FORM

1.	The prospective partic	ipant certifies to th	e best of his or	her knowledge a	and belief, that:
----	------------------------	-----------------------	------------------	-----------------	-------------------

- a. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- b. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- 2. This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. 1352. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.
- 3. The prospective participant also agrees by submitting its bid or proposal that the participant shall require that the language of this certification be included in all lower tier subcontracts, which exceed \$100,000 and that all such recipients shall certify and disclose accordingly.

Proposer:DRC Emergency Services, LLC	
Street address: 111 Veterans Blvd. Suite 1420	
Town, State, Zip: Metairie, LA 70005	
Certified By: Kristy Fuentes	
Title: Vice President, Treasurer, Secretary Signature: Date: 32825	

### CERTIFICATE OF AUTHORITY (If Corporation or Limited Liability Company)

State of Louisiana ) ss:  County of Jefferson Parish ) ss:  County of Jefferson Parish ) ss:  County of Jefferson Parish ) ss:  I HEREBY CERTIFY that a meeting of the Board of Directors of a corporation or authorized representatives of a Limited Liability Company existing under the laws of the State of Alabama , held on January 1 , 2018 , the following resolution was duly passed and adopted:  "RESOLVED, that Kristy Fuentes , as President of the Corporation or authorized representative of a Limited Liability Company, be and is hereby authorized to execute the Proposal dated, MACC   2025 , to the Town of Southwest Ranches and this Corporation or Limited Liability Company and his execution thereof, attested by the Secretary of the Corporation or Limited Liability Company, and with the Corporate Seal affixed, shall be the official act and deed of this Corporation or Limited Liability Company."  I further certify that said resolution is now in full force and effect.  IN WITNESS WHEREOF, I have hereunto set my hand and affixed the official seal of the Corporation or  Limited Liability Company this 28 day of Marco , 2025 .  Kristy Fuentes - Vice President, Treasurer, Secretary (SEAL)	
I HEREBY CERTIFY that a meeting of the Board of Directors of a corporation or authorized representatives of a Limited Liability Company existing under the laws of the State of Alabama, held on	<i>(</i>
representatives of a Limited Liability Company existing under the laws of the State of Alabama , held on January 1 , 20 18 , the following resolution was duly passed and adopted:  "RESOLVED, that Kristy Fuentes , as President of the Corporation or authorized representative of a Limited Liability Company, be and is hereby authorized to execute the Proposal dated,	
authorized representative of a Limited Liability Company, be and is hereby authorized to execute the Proposal dated,	representatives of a Limited Liability Company existing under the laws of the State of Alabama, held on January 1, 2018, the following resolution was duly passed
IN WITNESS WHEREOF, I have hereunto set my hand and affixed the official seal of the Corporation or  Limited Liability Company this 28 <sup>th</sup> day of March, 2025.  Secretary:  Kristy Fuentes - Vice President, Treasurer, Secretary	authorized representative of a Limited Liability Company, be and is hereby authorized to execute the Proposal dated,
Corporation or Limited Liability Company this 28th day of March, 2025.  Secretary: Kristy Fuentes - Vice President, Treasurer, Secretary	I further certify that said resolution is now in full force and effect.
Secretary: Kristy Fuentes - Vice President, Treasurer, Secretary	
	Secretary: Kristy Fuentes - Vice President, Treasurer, Secretary

PROPOSER FIRM: DRC Emergency Services, LLC

#### LETTER OF BONDABILITY + ATTACHMENT

The successful Proposer shall post a Payment and Performance Bond for the performance and prompt payment to all persons supplying labor and material in the execution of the work to be performed under this contract and on any/or all duly authorized modifications hereof.

- A. The Payment and Performance Bond shall be submitted within three (3) business days of the issuance of a Notice to Proceed (NTP) unless otherwise approved in writing and shall be the sum equal to one hundred percent (100%) of the contract amount, plus adjustments thereto, unless otherwise specified.
- B. The bond shall be in force for a minimum period of one (1) year from the date of the original execution by the Bond Surety.
  - 1) If the bond is on an annual coverage basis, renewal for each succeeding year shall be submitted to the Town thirty (30) days prior to the termination date of the existing Payment and Performance Bond. The Performance Bond must be executed by a surety company or recognized standing to do business in the State of Florida and having a resident agent.
  - 2) The Proposer must have a Financial Size Categories (FSC) rating of no less than "A-" by the latest edition of Best's Key Rating Guide, or acceptance of insurance company that holds a valid Florida Certificate of Authority issued by the State of Florida, Department of Insurance, and are members of the Florida Guarantee Fund.
  - 3) Acknowledgement and agreement is given by both parties that the amount herein set for the Payment and Performance Bond is not intended to be nor shall be deemed to be in the nature of liquidated damages nor is it intended to limit the liability of the Contractor.
  - 4) The Town of Southwest Ranches will provide the Town's Standard Payment and Performance Bond Form to successful Proposer.
  - 5) ATTACH Letter of Bondability from Proposer's Financial Institution and/or Surety Company to this form.

Proposer: DRC Emergency Services, LLC	
Authorized Signatory of Proposer: Kristy Fuentes	
(type or print)  Title: Vice President, Treasurer, Secretary	
Signature:	

#### **GOVERNMENTAL CONTACT INFORMATION**

Please list name of agency, address, phone number, contact person and email of any other Governmental Agencies or Quasi-governmental agencies for which you have conducted business on similar project within the past five years.

NAME OF AGENCY	ADDRESS	PHONE NUMBER	CONTACT PERSON & EMAIL
City of Bradenton, FL	888 13th Ave E. Bradenton, FL 34208	(941)708-6300	Irvin Lee Director of Public Works & Utilities
Monroe County, Florida	1100 Simonton Street Key West, FL 33040	(305)395-2565	Cheryl Sullivan Director of Solid Waste
Town of Longboat Key, FL	600 General Harris Street Longboat Key, FL 34228	(941)361-6411	Mark Richardson Streets, Facilities, Parks and Recreation Manager
Jackson County, FL	2864 Madison St, Marianna, FL 32448	(850)573-0998	Jim Peacock Commissioner, District 5
Daytona Beach, FL	950 Bellevue Avenue Daytona Beach, FL 32114	(321)246-2331	David Waller Deputy Director of Public Works
Georgia Department of Transportation (GDOT)	600 W. Peachtree St. NW 10th Floor Atlanta, GA 30308	(229)309-9892	Jerry Wayne Smith Maintenance Liaison Emergency Operations

Proposer's Firm: DRC Emergency Services, LLC

### ACKNOWLEDGMENT OF CONFORMANCE WITH O.S.H.A. STANDARDS

#### TO THE TOWN OF SOUTHWEST RANCHES:

DRC Emergency Services, LLC, hereby acknowledges and agrees that as Contractor for the Town of Southwest Ranches within the limits of the Town of Southwest Ranches, Florida, we have the sole responsibility for compliance with all requirements of the Federal Occupational Safety and Health regulations, and agree to indemnify and hold harmless the Town of Southwest Ranches, including its Council Members, officers and employees, from and against any and all legal liability or loss the Town may incur due to DRC Emergency Services, LLC's failure to comply with such regulations.

Cally	Lowe	*
ATTEST 0		Coordinator

DRC Emergency Services, LLC

CONTRACTOR

BY:

Kristy Fuentes - Vice President, Treasurer, Secretary

Print Name

Date: 328 25

Proposer's Firm: DRC Emergency Services, LLC

#### PROPOSER CONFIRMATION OF QUALIFICATIONS

The Contract will be awarded only to a responsible and eligible Proposer, qualified by experience and capable of providing required insurance, and bonds and in a financial position to do the Work specified within the Request for Proposals, and which can complete the Work within the time schedule specified.

At the time of the Proposal, the Proposer shall hold all qualification certificates and licenses required to be held by the Contractor by Florida Statutes or ordinances of the Town of Southwest Ranches and Broward County in order to perform the Work which is the subject of this Request for Proposals.

All license, certificate and experience requirements must be met by the Proposer (as opposed to the Subcontractor) at the time of Proposal submission. Proposals submitted by Proposers who do not directly hold required licenses and certificates or who rely on another Contractor to meet the license, certificate or experience criteria will be rejected. By executing this Form and submitting its Proposal, Proposer represents that it meets the requirements set forth above, and as set forth in the Proposal Documents, and acknowledges and understands that such representation is material and that the Town shall be relying on this representation with respect to a Contract award.

Proposer:	DRC Emergency Services, LLC
Proposer's Name:	Kristy Fuentes - Vice President, Treasurer, Secretary
Proposer's Addres	s: 111 Veterans Blvd. Suite 1420
	Metairie, LA 70005
Proposer's Phone	Number: _(504) 482-2848
Proposer's Email:	kfuentes@drcusa.com
Contractor's Licen described in this R	se and License number(s) (attach copies of license(s) required for the work FP):
CRC1331307	
	[Signatures on next page]

of Louisiana, Bar No. 19550

# Florida

# STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

THE RESIDENTIAL CONTRACTOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

### SMITH, HAMILTON BEVERIDGE

P.O. Box 170 P.O. BOX 17017
GALVESTON TX 36608

**LICENSE NUMBER: CRC1331307** 

**EXPIRATION DATE: AUGUST 31, 2026** 

Always verify licenses online at MyFloridaLicense.com

ISSUED: 09/04/2024

Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.



### State of Florida Department of State

I certify from the records of this office that DRC EMERGENCY SERVICES, LLC is an Alabama limited liability company authorized to transact business in the State of Florida, qualified on July 18, 2005.

The document number of this limited liability company is M05000003946.

I further certify that said limited liability company has paid all fees due this office through December 31, 2014, that its most recent annual report was filed on June 10, 2014, and its status is active.

I further certify that said limited liability company has not filed a Certificate of Withdrawal.

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Twenty-seventh day of January, 2015



Ken Detron Secretary of State

Authentication ID: CU5800449263

To authenticate this certificate, visit the following site, enter this ID, and then follow the instructions displayed.

https://efile.sunbiz.org/certauthver.html

#### PROPOSER EXPERIENCE

In order to receive consideration for an award, it is a requirement that the following "Information Sheet" be completed and returned with your response to this RFP.

Proposer (co	mpany name): DRC Emergency Services, LLC
Address: 111	Veterans Blvd. Suite 1420 Metairie, LA 70005
1	o:(888) 721-4372 ( )
1	on: Kristy Fuentes Title: Vice President, Treasurer, Secretary
	ears in business: 24 Years
Address of n	earest facility: 3800 NE 1st Ave, Miami, FL 33137
D 11 41	
	ee (3) references - preferably governmental agencies - where these services have
been provid	ea:
1.	Company Name: Manatee County, FL
1.	Telephone No: (941) 792-8811 ext. 5242
	Contact Person: Sue Dunn
	Title: Compliance Coordinator
	Contract Amount: \$90,822,810.00
	Project: Debris Management Services DR-4834-FL
	Email: sue.dunn@mymanatee.org
	Date Services Provided: October 2024-March 2025
2.	Company Name: Sarasota County, FL
	Telephone No:(941) 544-2817
	Contact Person: Lois Rose
	Title: Manager
	Contract Amount: \$20,962,892.48
	Project: Disaster Debris Collection, Reduction and Disposal - Hurricane Ian
	Email: lerose@scgov.net
	Date Services Provided: September 2022 - February 2023
2	C N Dinelles County
3.	Company Name: Pinellas County
	Telephone No: (727) 464-3654 Contact Person: Paul Dean
	Title: Public Works Director
	Contract Amount: \$94,159,325*
	Project:Hurricane Helene - Disaster Debris Removal DR-4828
	Email: pdean@pinellas.gov
	Date Services Provided: October 2024 - Present
	~

\*Project Ongoing

#### ACKNOWLEDGEMENT OF ADDENDA

Proposer shall indicate receipt of any addendum by initialing below for each addendum received.

Addendum No. 1 March 21, 2025	
Addendum No. 2	
Addendum No. 3	
Addendum No. 4	
Astrato Angli	
Kristy Fugntas, Vice President Tressurer Secretary	

[Remainder of page intentionally left blank]



#### **Town of Southwest Ranches**

13400 Griffin Road Southwest Ranches, FL 33330-2628 (954) 434-0008 Town Hall (954) 434-1490 Fax

web: https://www.southwestranches.org/procurement/

March 21, 2025

#### Addendum #1

#### RFP No. 25-10 Disaster Debris Removal and Emergency Logistical Services

#### **Clarification:**

"Strikethrough" text indicates language has been eliminated, "bolded and underlined" text indicates updated/added language:

#### PRICE SCHEDULE

#### Part B: TASK AND FEE UNIT SCHEDULE

3. On-site Chipping (as per Section <u>3.4.12</u> <u>5.12</u>) to include Loading and Hauling Debris from Public Property and Rights-of-Way to a Final Disposal Site per Cubic Yard

#### **Question and Answer (4 of 4)**

1. Is it possible to acquire the bid tab from the most recently awarded contract for the city.

RESPONSE: The Town does not have a past tabulation as the Town had been accessing a neighbor entity's competitive award for this need (ref Town of Davie RFP B-17-57). Thankfully, we did not have to activate the contract during that duration of time.

2. Given the different costs of marine-based and land-based equipment for waterway debris removal, will the city consider providing two separate line items for waterway debris: one for marine-based removal and one for land-based removal?

RESPONSE: This shouldn't be necessary. Our local secondary drainage districts are responsible for the maintenance of all secondary canals within the Town. That includes debris removal within the canals in an emergency event.

3. There is no line item for compaction of C&D debris, would the town consider adding one?

**RESPONSE:** No.

4. Are the structures to be demolished to be assumed to be RACM or non\_RACM? Would the City consider allowing pricing for both RACM and non-RACM structures?

RESPONSE: Yes, respondents can provide pricing for both RACM and non-RACM.

Reviewed by:

Christina Somoraro

Christina Semeraro, NIGP-CPP, CPPO, CPPB Procurement Officer

#### **LIABILITY CLAIMS**

1.	Name and Location of project: Hurricane Michael; State of Florida
·	
2.	Contact information for Project Owner:
	a. Name: Florida Dept. of Transportation
	b. Address: 605 Suwannee St. Tallahassee, FL 32399
	c. Phone: (850) 414-4100
	d. Email: fdotcommunicationsoffice@dot.state.fl.us
3.	Nature of Claim: Terminated sub-subcontractor sued DRC and its president seeking damages
for te	ermination from the project. Claim unquantified. No liability for DRC or its president; no contract privity
4.	Date of Claim: 2020
5.	Resolution Date of Claim and how resolved: Litigation Pending
-	
6.	If applicable:
	a. Court Case Number: 20-900353
	b. County: Baldwin County
	c. State: Alabama
PRC	POSER FIRM: DRC Emergency Services, LLC

#### **LIABILITY CLAIMS**

1.	Name and Location of project: Hurricane Ian, North Captiva Island
2.	Contact information for Project Owner:
	a. Name: Florida Dept. of Environmental Management
	b. Address: 3900 Commonwealth Boulevard Tallahassee, Florida 32399-3000
	c. Phone: (850) 245 2118
	d. Email: public.services@floridadep.gov
3.	Nature of Claim: Vessel owner with no contract with DRC sought payment from DR
for	movement of equipment requested by unauthorized lower tier subcontractor.
4.	Date of Claim: November 1, 2024
5.	Resolution Date of Claim and how resolved: Plaintiff voluntarily dismissed case, March 11, 2025
6.	If applicable:
	a. Court Case Number: 24-1105 USDC MDFL
	b. County: Pinellas County
	c. State: Florida
PRO	POSER FIRM: DRC Emergency Services, LLC

#### **LIABILITY CLAIMS**

1.	Name and Location of project: Hurricane Zeta, Marengo County, AL
2.	Contact information for Project Owner:
	a. Name: Alabama Dept. of Transportation
	b. Address: 1409 Coliseum Blvd, Montgomery, AL 36110
	c. Phone: (334) 353-6554
	d. Email: Aldotinfo@dot.state.al.us
3.	Nature of Claim: Personal injury arising from an automobile accident during
debi	ris removal operations.
4.	Date of Claim: 2020
5.	Resolution Date of Claim and how resolved: Settled by insurance carriers October 28, 2024
6.	If applicable:
	a. Court Case Number: 22-900074
	b. County: Marengo County
	c. State: Alabama
PRO	POSER FIRM: DRC Emergency Services, LLC

#### **LIABILITY CLAIMS**

1.	Name and Location of project: San Jacinto River Dredging Project
2.	Contact information for Project Owner:
	a. Name: City of Houston
	b. Address: 611 Walker St, Houston, TX 77002
	c. Phone: (713) 837-0311
	d. Email: 311@houstontx.gov
3.	Nature of Claim: Dock and bulkhead property damage claim following a dredging
proje	
4.	Date of Claim: 2023
5.	Resolution Date of Claim and how resolved: Case settled and non-suit filed January 16, 2025
6.	If applicable:
	a. Court Case Number: 2023 - 78691
	b. County: Harris County
	c. State: Texas
PRO	POSER FIRM: DRC Emergency Services, LLC

#### **LIABILITY CLAIMS**

1.	Name and Location of project: Hurricane Zeta, Washington County, AL
2.	Contact information for Project Owner:
	a. Name: Alabama Dept. of Transportation
	b. Address: 1409 Coliseum Blvd, Montgomery, AL 36110
	c. Phone: (334) 353-6554
	d. Email: Aldotinfo@dot.state.al.us
3.	Nature of Claim: Personal injury claim arising from automobile accident.
Plai	ntiff rear-ended debris truck.
4.	Date of Claim: 2022
5.	Resolution Date of Claim and how resolved: settled by insurance carriers; case dismissed
6.	If applicable:
	a. Court Case Number: 22-900011
	b. County: Washington County
	c. State: Alabama
PRC	OPOSER FIRM: DRC Emergency Services, LLC

#### **LIABILITY CLAIMS**

1.	Name and Location of project: Hurricane Michael; Leon County, FL
2.	Contact information for Project Owner:
	a. Name: Florida Dept. of Transportation
	b. Address: 605 Suwannee St. Tallahassee, FL 32399
	c. Phone: (850) 414-4100
	d. Email: fdotcommunicationsoffice@dot.state.fl.us
3.	Nature of Claim: Personal injury action from debris management site operations.
Insu	red claim.
4.	Date of Claim: 2020
5.	Resolution Date of Claim and how resolved: case settled; dismissed June 6, 2022
6.	If applicable:
	a. Court Case Number: 20-1558
	b. County: Leon County
	c. State: Florida
PRO	POSER FIRM: DRC Emergency Services, LLC

#### **LIABILITY CLAIMS**

1.	Name and Location of project: Hurricane Laura, Natchitoches LA
2.	Contact information for Project Owner:
	a. Name: LA Dept of Transportation & Development
	b. Address: 3300 S. MacArthur Dr Alexandria, LA 71301
	c. Phone: (318) 549-8402
	d. Email: erin.buchanan@la.gov
3.	Nature of Claim: Automobile acceident involving lower-tier subcontractor.
Insur	ed claim.
4.	Date of Claim: June 16, 2021
5.	Resolution Date of Claim and how resolved:
DRO	C dismissed on summary judgement November 28, 2024
6.	If applicable:
	a. Court Case Number: C-92655, 10th JDC
	b. County: Natchitoches Parish
	c. State: Louisiana
PROF	POSER FIRM: DRC Emergency Services, LLC

#### **LIABILITY CLAIMS**

Please list the following information for all/any Liability Claims exceeding \$50,000 for the past five (5) years. If none, state NONE:

1.	Name and Location of project: Hurricane Laura, Iberia Parish LA
2.	Contact information for Project Owner:
	a. Name: Lafayette Parish Government
	b. Address: 705 West University Avenue Lafayette, LA 70506
	c. Phone: (337) 291-8200
	d. Email: kpilgreen@lafayettela.gov
3.	Nature of Claim: Automobile accident personal injury claim.
4.	Date of Claim: June 24, 2020
5.	Resolution Date of Claim and how resolved: DRC dismissed on summary judgment July 27, 2023
6.	If applicable:
	a. Court Case Number: 20-978 USDC WDLA
	b. County: Iberia Parish
	c. State: Louisiana
PRO	POSER FIRM: DRC Emergency Services, LLC

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#### **LIABILITY CLAIMS**

1.	Name and Location of project: Hurricane Harvey, City of Houston
2.	Contact information for Project Owner:  a. Name: City of Houston
	b. Address: 611 Walker St, Houston, TX 77002
	c. Phone: (713) 837-0311  d. Email: 311@houstontx.gov
3. dar	Nature of Claim: Claim by a fourth-tier subcontractor for payment. The lawsuit states mages are between \$50,000 and \$200,000.
4.	Date of Claim: 2018
5.	Resolution Date of Claim and how resolved: DRC dismissed on summary judgment August 12, 2022
6.	If applicable:
	a. Court Case Number: 18-3519 134th District Court
	b. County: Harris County
	c. State: Texas
PRO	POSER FIRM: DRC Emergency Services, LLC

#### **LIABILITY CLAIMS**

1.	Name and Location of project: Hurricane Harvey, Jefferson County						
2.	Contact information for Project Owner:						
	a. Name: Jefferson County						
	b. Address: 1149 Pearl Street Beaumont, Texas 7770						
	c. Phone: (409) 835-8400						
	d. Email: mistey.reeves@jeffcotx.us						
3.	Nature of Claim: Claim by equipment lessor for rental. DRC contended that equipment was removed						
from p	project by plaintiff. Investigation confirmed that the equipment was removed by plaintiff and that DRC overpaid plaintiff.						
4.	Date of Claim: August 29, 2018						
5. Resolution Date of Claim and how resolved: Plaintiff dismissed claim July 22, 2020							
6.	If applicable:						
	a. Court Case Number: 18-1295 USDC WDLA						
	b. County: Lafayette Parish						
	c. State: Louisiana						
PRC	POSER FIRM: DRC Emergency Services, LLC						

#### **LIABILITY CLAIMS**

1.	Name and Location of project: Great Flood 2016, Baton Rouge LA							
2.	Contact information for Project Owner:							
	a. Name: City of Baton Rouge / East Baton Rouge Parish							
	b. Address: 8333 Veterans Memorial Blvd, Baton Rouge, LA 70807							
	c. Phone: (225) 354-1215							
	d. Email: ssylvan@brla.gov							
3. Nature of Claim: Automobile collision case involving truck driver of a								
sub	ocontractor.							
4.	Date of Claim: August 5, 2019							
5.	Resolution Date of Claim and how resolved:							
DRO	C dismissed on summary judgment August 4, 2021							
6.	If applicable:							
	a. Court Case Number: 653413							
	b. County: East Baton Rouge Parish							
	c. State: Louisiana							
PRO	POSER FIRM: DRC Emergency Services, LLC							

#### **LIABILITY CLAIMS**

1.	Name and Location of project: Hurricane Zeta, Clarke County, AL						
2.	Contact information for Project Owner:						
	a. Name: Alabama Dept. of Transportation						
	b. Address: 1409 Coliseum Blvd, Montgomery, AL 36110						
	c. Phone: (334) 353-6554						
	d. Email: Aldotinfo@dot.state.al.us						
3.	Nature of Claim: Automobile acccident involving lower-tier subcontractor.						
4.	Date of Claim: December 5, 2020						
5.	Resolution Date of Claim and how resolved:						
Plair	ntiff voluntarily dismissed DRC from the lawsuit in December 2021.						
6.	If applicable:						
	a. Court Case Number: 2021-900054						
	b. County: Clarke County						
	c. State: Alabama						
PRO	POSER FIRM: DRC Emergency Services, LLC						

W-9

# INSERT IRS FORM W – 9 Must be the current IRS form version, signed, dated and legible W-9

https://www.irs.gov/pub/irs-pdf/fw9.pdf

## Form W-9 (Rev. March 2024) Department of the Treasury Internal Revenue Service

### Request for Taxpayer Identification Number and Certification

Go to www.irs.gov/FormW9 for instructions and the latest information.

Give form to the requester. Do not send to the IRS.

efore you begin. For guidance related to the purpose of Form W-9, see Pu  1 Name of entity/individual. An entry is required. (For a sole proprietor or disreentity's name on line 2.)		vner's name	on line	1, and	enter th	e bus	iness/di	sregarde		
DRC Emergency Services, LLC										
2 Business name/disregarded entity name, if different from above.										
3a Check the appropriate box for federal tax classification of the entity/individual only one of the following seven boxes.  ☐ Individual/sole proprietor ☐ C corporation ☐ S corporation.  ☐ LLC. Enter the tax classification (C = C corporation, S = S corporation, Note: Check the "LLC" box above and, in the entry space, enter the appropriate to the LLC, unless it is a disregarded entity. A disregarded box for the tax classification of its owner.  ☐ Other (see instructions)  3b If on line 3a you checked "Partnership" or "Trust/estate," or checked "LLC" and you are providing this form to a partnership, trust, or estate in which this box if you have any foreign partners, owners, or beneficiaries. See instructions.	opriate box for federal tax classification of the entity/individual whose name is entered on line 1. Check following seven boxes.				4 Exemptions (codes apply only to certain entities, not individuals;					
☐ Individual/sole proprietor ☐ C corporation ☐ S corporation	Partnership	Partnership Trust/estate				see instructions on page 3):				
LLC. Enter the tax classification (C = C corporation, S = S corporation, P = Partnership) P					Exempt payee code (if any)					
Note: Check the "LLC" box above and, in the entry space, enter the appropriate code (C, S, or P) for the tax classification of the LLC, unless it is a disregarded entity. A disregarded entity should instead check the appropriate box for the tax classification of its owner.				Exemption from Foreign Account Tax Compliance Act (FATCA) reporting						
Note: Check the "LLC" box above and, in the entry space, enter the approximation of the LLC, unless it is a disregarded entity. A disregarded box for the tax classification of its owner.  Other (see instructions)	See Brown S. Property			code	(if any)					
3b If on line 3a you checked "Partnership" or "Trust/estate," or checked "LLC" and entered "P" as its tax classification, and you are providing this form to a partnership, trust, or estate in which you have an ownership interest, check this box if you have any foreign partners, owners, or beneficiaries. See instructions										
5 Address (number, street, and apt. or suite no.). See instructions.		Requester's	name	and ad	dress (or	otiona	ın .			
6702 Broadway Street										
6 City, state, and ZIP code										
Galveston, TX 77554										
7 List account number(s) here (optional)				-				-		
Part I Taxpayer Identification Number (TIN)			_		_	-				
		So	cial se	curity	number					
nter your TIN in the appropriate box. The TIN provided must match the nam ackup withholding. For individuals, this is generally your social security nun			T			7	П	TT		
sident alien, sole proprietor, or disregarded entity, see the instructions for l		ra		-		-				
ntities, it is your employer identification number (EIN). If you do not have a r		a				_				
N, later.	or				14 - 1/2 - 1/2					
ote: If the account is in more than one name, see the instructions for line 1.	The state of the s			er identification number						
umber To Give the Requester for guidelines on whose number to enter.	. Oee also virial ivallie a	6	3	- 1	2 8	3	7 2	9		
Part II Certification										
nder penalties of perjury, I certify that:				100000						
	or for Lom waiting for a	numbar ta	. baia							
The number shown on this form is my correct taxpayer identification numbers are not subject to backup withholding because (a) I am exempt from bac							nal Day	onuo		
Service (IRS) that I am subject to backup withholding as a result of a failur no longer subject to backup withholding; and										
I am a U.S. citizen or other U.S. person (defined below); and										
The FATCA code(s) entered on this form (if any) indicating that I am exemp	ot from FATCA reporting	is correct.								
ertification instructions. You must cross out item 2 above if you have been n	otified by the IRS that yo	ou are curre	ntly su	bject	to back	up wi	thholdir	ng		
cause you have failed to report all interest and dividends on your tax return. F										
quisition or abandonment of secured property, cancellation of debt, contribut	ions to an individual retir	ement arrai	ngeme	nt (IR	A), and,	gene	rally, pa	yments		
her than interest and dividends you are not required to sign the certification,	out you must provide you	ur correct I	IN. Se	e the i	nstruction	ons to	or Part I	i, later.		
ign Signature of U.S. person	Da	ate 3/2	8/6	25						
General Instructions	New line 3b has be required to complete									
ection references are to the Internal Revenue Code unless otherwise sted.	foreign partners, own to another flow-throu	ers, or ben gh entity in	eficia whic	ries wl n it ha	hen it pr s an ow	rovide nersl	es the f nip inte	orm Wrest. Th		
sture developments. For the latest information about developments lated to Form W-9 and its instructions, such as legislation enacted ter they were published, go to <a href="https://www.irs.gov/FormW9">www.irs.gov/FormW9</a> .	change is intended to regarding the status of beneficiaries, so that requirements. For exa	of its indire	ct fore	ign pa appli	artners, cable re	owne	ers, or			
/hat's New	partners may be requ Partnership Instruction	ired to con	nplete	Sche	dules K	-2 an	d K-3.	See the		
ne 3a has been modified to clarify how a disregarded entity completes	. a. a. o. o. ap in ou doud					(. 011		,-		

Form W-9 (Rev. 3-2024)

this line. An LLC that is a disregarded entity should check the appropriate box for the tax classification of its owner. Otherwise, it should check the "LLC" box and enter its appropriate tax classification.

**Purpose of Form** 

An individual or entity (Form W-9 requester) who is required to file an information return with the IRS is giving you this form because they

#### **PROOF OF INSURANCE**

#### **INSERT PROOF OF INSURANCE**



#### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 03/24/2025

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

this certificate does not come rights to the certificate holder in ned of such endorsement(s).							
PRODUCER	CONTACT Turner Murphy						
McGriff, a Marsh & McLennan Agency LLC Company 10100 Katy Freeway, #400		13-877-8974					
Houston, TX 77043	E-MAIL ADDRESS: turner.murphy@mcgriff.com	E-MAIL ADDRESS: turner.murphy@mcgriff.com					
	INSURER(S) AFFORDING COVERAGE	NAIC #					
	INSURER A :Crum & Forster Specialty Insurance Company	44520					
NSURED DRC Emergency Services, LLC	INSURER B :United States Fire Insurance Company	21113					
P.O. Box 17017	INSURER C: Texas Mutual Insurance Company	22945					
Galveston, TX 77552	INSURER D :Argonaut Insurance Company	19801					
	INSURER E: Vantage Risk Specialty Insurance Company	16275					
	INSURER F:						

COVERAGES CERTIFICATE NUMBER: B2SBF5D3 REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR	TOTAL TOTAL CONDITIONS OF SUCH		SUBR		POLICY EFF	POLICY EXP	I		
LTR			WVD	POLICY NUMBER	(MM/DD/YYYY)	(MM/DD/YYYY)	LIMIT	s	
A	X COMMERCIAL GENERAL LIABILITY			ECG107202	03/31/2024	03/31/2025	EACH OCCURRENCE	\$	5,000,000
1	CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	200,000
1							MED EXP (Any one person)	\$	10,000
1							PERSONAL & ADV INJURY	\$	5,000,000
1	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$	5,000,000
1	POLICY X PRO- JECT LOC						PRODUCTS - COMP/OP AGG	\$	5,000,000
	OTHER:							\$	
В	AUTOMOBILE LIABILITY			1387748556	03/31/2024	03/31/2025	COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000
1	X ANY AUTO						BODILY INJURY (Per person)	\$	
1	OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident)	\$	
1	HIRED NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$	
								\$	
A	UMBRELLA LIAB X OCCUR			EFX125034	03/31/2024	03/31/2025	EACH OCCURRENCE	\$	5,000,000
1	X EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$	5,000,000
	DED RETENTION \$							\$	
C	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY			0001307608 TX 929088471754 OS	03/31/2024	03/31/2025	X PER OTH- STATUTE ER		
	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A		020000111101100			E.L. EACH ACCIDENT	\$	1,000,000
1	(Mandatory in NH)	IV, A					E.L. DISEASE - EA EMPLOYEE	\$	1,000,000
L	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$	1,000,000
E	Contractors Pollution & Errors & Omissions			P03CP0000055600	03/31/2024	03/31/2025	Contractor's Pollution Errors & Omissions Policy Aggregate	\$ \$ \$ \$	5,000,000 5,000,000 5,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Re: RFP NO. 25-10; DISASTER DEBRIS REMOVAL AND EMERGENCY LOGISTICAL SERVICES

The General Liability, Automobile and Excess policies contain blanket Additional Insured endorsements in favor of all parties where required by a written contract. The General Liability, Automobile, Workers' Compensation and Excess policies contain blanket Waiver of Subrogation endorsements in favor of all parties where required by written contract. Coverage is primary and non-contributory as respects to the General Liability, Automobile and Excess Liability policies as required by written contract. Additional Insured, Waiver of Subrogation and Primary and non-contributory wording is limited to the extent of the policy terms, conditions and exclusions. Excess coverages follow form. In the event of cancellation by the insurance companies, the policies have been endorsed to provide (30) days' Notice of Cancellation (except for non-payment) to the certificate holder shown below.

CERTIFICATE HOLDER	CANCELLATION
	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
TOWN OF SOUTHWEST RANCHES Attn: Russell Muniz, Town Administrator 13400 Griffin Road Southwest Ranches, FL 33330	AUTHORIZED REPRESENTATIVE RMichael Breedlove, JR

Z 1 Dage 1 of 1 © 1988-2015 ACORD CORPORATION. All rights reserved.



### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

# ADDITIONAL INSURED – OWNERS, LESSEES OR CONTRACTORS

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART CONTRACTORS POLLUTION LIABILITY COVERAGE PART

#### **SCHEDULE**

Blanket when specifically required in a written contract with the named insured.	

**SECTION III – WHO IS AN INSURED** within the Common Provisions is amended to include as an additional insured the person(s) or organization(s) indicated in the Schedule shown above, but only with respect to liability caused, in whole or in part, by "your work" for that insured which is performed by you or by those acting on your behalf.

ALL OTHER TERMS AND CONDITIONS OF THE POLICY REMAIN UNCHANGED.

#### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

## ADDITIONAL INSURED – OWNERS, LESSEES OR CONTRACTORS – COMPLETED OPERATIONS

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART

#### **SCHEDULE**

Name of Additional Person(s) or Organization(s):	Location And Description Of Completed Operations
Blanket when specifically required in a written contract with the named insured.	Blanket when specifically required in a written contract with the named insured.
Information required to complete this Schedule, if not shown ab	ove, will be shown in the Declarations.

A. Section III – Who Is An Insured within the Common Provisions is amended to include as an insured the person(s) or organization(s) shown in the Schedule, but only with respect to liability for "bodily injury" or "property damage" caused, in whole or in part, by "your work" at the location designated and described in the schedule of this endorsement performed for that additional insured and included in the "products-completed operations hazard".

EN0320-0211 Page 1 of 1

#### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

## AMENDED WAIVER OF TRANSFER OF RIGHTS OF RECOVERY AGAINST OTHERS TO US

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART CONTRACTORS POLLUTION LIABILITY COVERAGE PART ERRORS AND OMISSIONS LIABILITY COVERAGE PART THIRD PARTY POLLUTION LIABILITY COVERAGE PART ONSITE CLEANUP COVERAGE PART

#### **SCHEDULE**

Name of Person(s) or Organization(s)	
Blanket when specifically required in a written contract with the named insured.	

**SECTION VI – COMMON CONDITIONS**, item 17. Transfer Of Rights of Recovery Against Others To Us within the Common Provisions is amended by the addition of the following:

Solely as respects the person(s) or organization(s) indicated in the Schedule shown above, we waive any right of recovery we may have against the person(s) or organization(s) indicated in the Schedule shown above because of payments we make for "damages" arising out of your ongoing operations or "your work" performed under a written contract with that person(s) or organization(s) and included in the "products-completed operations hazard".

However, this waiver shall not apply to "damages" resulting from the sole negligence of the person(s) or organization(s) indicated in the Schedule shown above.

ALL OTHER TERMS AND CONDITIONS OF THE POLICY REMAIN UNCHANGED.

EN0109-0211 218 Page 1 of 1

#### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

### LIMITED NOTICE OF CANCELLATION ENDORSEMENT

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART CONTRACTORS POLLUTION LIABILITY COVERAGE PART ERRORS AND OMISSIONS LIABILITY COVERAGE PART ONSITE CLEANUP COVERAGE PART THIRD PARTY POLLUTION LIABILITY COVERAGE PART

In consideration of the premium charged and solely with respect to the coverage parts shown above, it is hereby agreed that the **Common Provisions**, Section **VI – Common Conditions** is amended by the addition of the following:

#### **Limited Notice Of Cancellation**

In the event that we cancel this Policy for any reason other than non-payment of premium and;

- a. The effective date of cancellation is prior to the expiration date of this Policy; and
- **b.** You are under an existing written contractual obligation to notify a certificate holder when this Policy is cancelled and have provided to us, either directly or through your broker of record, the email address of a contact at each such certificate holder; and
- **c.** We received this information after you received notice of cancellation of this Policy and prior to the effective date of cancellation, via an electronic spreadsheet that is acceptable to us,

We will provide notice of cancellation via email to each such certificate holder within thirty (30) days of your providing such information to us. Proof of our emailing the notice of cancellation, using the information provided by you, will serve as evidence that we have satisfied our obligations under this condition.

ALL OTHER TERMS AND CONDITIONS OF THE POLICY REMAIN UNCHANGED.

EN0165 0117 Page 1 of 1

#### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

## PRIMARY AND NON-CONTRIBUTORY ADDITIONAL INSURED WITH WAIVER OF SUBROGATION

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART CONTRACTORS POLLUTION LIABILITY COVERAGE PART ERRORS AND OMISSIONS LIABILITY COVERAGE PART THIRD PARTY POLLUTION LIABILITY COVERAGE PART

#### **SCHEDULE**

Name Of Additional Insured Person(s) or Organization(s)	
Blanket when specifically required in a written contract with the named insured.	

- A. **SECTION III WHO IS AN INSURED** within the Common Provisions is amended to include as an additional insured the person(s) or organization(s) indicated in the Schedule shown above, but solely with respect to "claims" caused in whole or in part, by "your work" for that person or organization performed by you, or by those acting on your behalf.
  - This insurance shall be primary and non-contributory, but only in the event of a named insured's sole negligence.
- B. We waive any right of recovery we may have against the person(s) or organization(s) indicated in the Schedule shown above because of payments we make for "damages" arising out of "your work" performed under a designated project or contract with that person(s) or organization(s).
- C. This Endorsement does not reinstate or increase the Limits of Insurance applicable to any "claim" to which the coverage afforded by this Endorsement applies.

ALL OTHER TERMS AND CONDITIONS OF THE POLICY REMAIN UNCHANGED.

EN0118-0211 220 Page 1 of 1



#### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

### GENERAL CHANGE ENDORSEMENT

Policy Change Number A

POLICY NUMBE	POLICY CHANGES	COMPANY	
	EFFECTIVE	Crum and Forster Specialty	
R ECG-107202	03/31/2024	Insurance Company	
NIAMED INCLIDED			

NAMED INSURED

SLSCO, Ltd.

**COVERAGE PARTS AFFECTED** 

COMMERCIAL GENERAL LIABILITY COVERAGE PART

**CHANGES** 

### AGGREGATE LIMITS OF INSURANCE PER PROJECT

It is hereby agreed that, Section IV – LIMITS OF INSURANCE AND DEDUCTIBLE, Item 2. Is amended by the addition of the following:

The General Aggregate Limit applies separately to each of your projects away from premises owned by or rented to you.

It is further agreed that the Policy Aggregate Limits of Insurance per project will be capped at \$10,000,000.

ALL OTHER TERMS AND CONDITIONS OF THE POLICY REMAIN UNCHANGED

Authorized Representative Signature

### COMPANY'S CERTIFICATE OF INCORPORATION

# INSERT COMPANY'S SUNBIZ REGISTRATION PAGE HERE

https://dos.fl.gov/sunbiz/



Department of State / Division of Corporations / Search Records / Search by Entity Name /

### **Detail by Entity Name**

Foreign Limited Liability Company DRC EMERGENCY SERVICES, LLC

#### **Filing Information**

 Document Number
 M05000003946

 FEI/EIN Number
 63-1283729

 Date Filed
 07/18/2005

State AL

Status ACTIVE

Last Event LC AMENDMENT

**Event Date Filed** 09/29/2015

Event Effective Date NONE

**Principal Address** 

6702 BROADWAY STREET

Galveston, TX 77554

Changed: 11/13/2018

**Mailing Address** 

111 Veterans Memorial Blvd

Suite 401

METAIRIE, LA 70005

Changed: 04/23/2024

Registered Agent Name & Address

COGENCY GLOBAL INC. 115 North Calhoun Street

Suite 4

Tallahassee, FL 32301

Name Changed: 10/29/2013

Address Changed: 04/16/2019

<u>Authorized Person(s) Detail</u>

#### Name & Address

Title Manager, VP

Sullivan, William 6702 BROADWAY STREET Galveston, TX 77554

Title VP, Secretary, Treasurer

Fuentes, Kristy 6702 BROADWAY STREET Galveston, TX 77554

Title Manager, President

Sullivan, John R. 6702 BROADWAY STREET Galveston, TX 77554

Title Manager, VP

Sullivan, Todd 6702 BROADWAY STREET Galveston, TX 77554

### Annual Reports

Report Year	Filed Date
2022	04/28/2022
2023	04/20/2023
2024	04/23/2024

#### **Document Images**

04/23/2024 ANNUAL REPORT	View image in PDF format
04/20/2023 ANNUAL REPORT	View image in PDF format
06/10/2022 AMENDED ANNUAL REPORT	View image in PDF format
04/28/2022 ANNUAL REPORT	View image in PDF format
04/27/2021 ANNUAL REPORT	View image in PDF format
04/09/2020 ANNUAL REPORT	View image in PDF format
04/16/2019 ANNUAL REPORT	View image in PDF format
04/18/2018 ANNUAL REPORT	View image in PDF format
04/14/2017 ANNUAL REPORT	View image in PDF format
04/28/2016 AMENDED ANNUAL REPORT	View image in PDF format
04/25/2016 ANNUAL REPORT	View image in PDF format
<u>04/29/2015 ANNUAL REPORT</u>	View image in PDF format
12/03/2014 LC Amendment	View image in PDF form 224

06/10/2014 AMENDED ANNUAL REPORT	View image in PDF format
01/13/2014 ANNUAL REPORT	View image in PDF format
10/29/2013 Reg. Agent Change	View image in PDF format
01/21/2013 ANNUAL REPORT	View image in PDF format
04/11/2012 ANNUAL REPORT	View image in PDF format
03/15/2011 ANNUAL REPORT	View image in PDF format
10/15/2010 REINSTATEMENT	View image in PDF format
03/27/2009 ANNUAL REPORT	View image in PDF format
03/13/2008 ANNUAL REPORT	View image in PDF format
04/02/2007 ANNUAL REPORT	View image in PDF format
08/03/2006 ANNUAL REPORT	View image in PDF format
03/16/2006 ANNUAL REPORT	View image in PDF format
07/18/2005 Foreign Limited	View image in PDF format

Florida Department of State, Division of Corporations

### 44 C.F.R. PART 18 - CERTIFICATION REGARDING LOBBYING

Certification for Contracts, Grants, Loans, and Cooperative Agreements

The undersigned certifies, to the best of his or her knowledge and belief, that:

- 1. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- 2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- 3. The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The Contractor, <u>DRC Emergency Services</u>, <u>LLC</u>, certifies or affirms the truthfulness and Accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. Chap. 38, Administrative Remedies for False Claims and Statements, apply to this certification and disclosure, if any.

Signature of Contractor's Authorized Official

Kristy Fuentes Wice President, Treasurer, Secretary

Name and Title of Contractor's Authorized Official

3/28/25

# INSERT E-VERIFY MEMORANDUM OF UNDERSTANDING

#### PROVIDE PROOF OF E-VERIFY REGISTRATION

- a) Page showing USCIS verified electronic approval.
- b) Page listing Company name & EIN number, matching W9 submitted.

To Enroll in E-Verify, Go to <a href="https://idp.uscis.gov/enroll/Everify">https://idp.uscis.gov/enroll/Everify</a> - and click on [I Agree] to register, save registration as a PDF document and include memorandum of Understanding document with this bid.

To access your Company's MOU:

- 1. Log in to your Company's E-Verify Account, Click on My Company Profile/Account (right upper section of the main page)
- 2. Scroll down on the following screen for the link view/print MOU.

#### DO NOT INCLUDE MOU OF COMPANY DIFFERENT TO W9 SUBMITTED.

#### E-Verify Information:

Beginning January 1, 2021, every public employer, contractor, and subcontractor shall register with and use the E-Verify system to verify the work authorization status of all newly hired employees. A public employer, contractor, or subcontractor may not enter into a contract unless each party to the contract registers with and uses the E-Verify system.

- 1. If a contractor enters into a contract with a subcontractor, the subcontractor must provide the contractor with an affidavit stating that the subcontractor does not employ, contract with, or subcontract with an unauthorized alien.
- 2. The contractor shall maintain a copy of such affidavit for the duration of the contract. In accordance with F.S. 448.095 Contractor/Contractor acknowledges and agrees to the following:
  - a) Shall utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment eligibility of all new employees hired by the Vendor/Contractor during the term of the contract; and
  - b) Shall expressly require any subcontractors performing work or providing services pursuant to the state contract to likewise utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment eligibility of all new employees hired by the subcontractor during the contract term.



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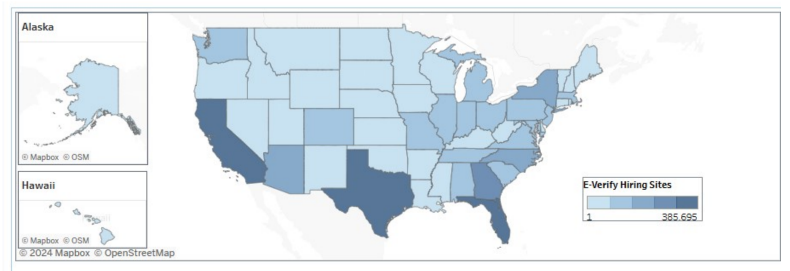
Wiew Original MOU Template

Welcome Jamie Lovitte Company DRC Emergency Services, LLC

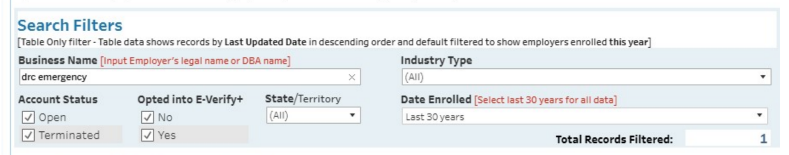
User ID JLOV1969

₩ НОМЕ CASES + PROFILE + COMPANY + REPORTS + RESOURCES + LOG OUT 🕪 **Company Information** Company ID Number 99249 Company Name DRC Emergency Services, LLC Doing Business As (DBA) Name **DUNS Number Physical Location** Mailing Address Address 1 P O Box 17017 6702 Broadway Address 2 Address 2 City Galveston City Galveston State TX State TX Zip Code 77552 Zip Code 77552 County GALVESTON Additional Information Employer Identification Number Total Number of Employees Parent Organization 631283729 20 to 99 Administrator Organization Designation Employer Category View / Edit NAICS Code 561 - ADMINISTRATIVE AND SUPPORT SERVICES Total Hiring Sites Total Points of Contact View / Edit View / Edit

View MOU



Map based on search tool's full data set. Data refreshes every day at midnight. Color shows Total Hiring Sites by State. Map will act as a filter to the table.



### **E-Verify Participating Employer List**

				Opted					
Last Update	d	Doing	Account	into	Date	Date	Workforce	<b>Hiring Site</b>	
Date	Employer	Business As	Status	E-Verify+	Enrolled	Terminated	Size	Locations	
2/12/2019	DRC Emergency Services, LLC		Open	No	2/11/2008		20 to 99	AL	1



SECULAR SECU

Company ID Number: 99249

# THE E-VERIFY MEMORANDUM OF UNDERSTANDING FOR EMPLOYERS

### ARTICLE I PURPOSE AND AUTHORITY

The parties to this agreement are the Department of Homeland Security (DHS) and the DRC Emergency Services, LLC (Employer). The purpose of this agreement is to set forth terms and conditions which the Employer will follow while participating in E-Verify.

E-Verify is a program that electronically confirms an employee's eligibility to work in the United States after completion of Form I-9, Employment Eligibility Verification (Form I-9). This Memorandum of Understanding (MOU) explains certain features of the E-Verify program and describes specific responsibilities of the Employer, the Social Security Administration (SSA), and DHS.

Authority for the E-Verify program is found in Title IV, Subtitle A, of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (IIRIRA), Pub. L. 104-208, 110 Stat. 3009, as amended (8 U.S.C. § 1324a note). The Federal Acquisition Regulation (FAR) Subpart 22.18, "Employment Eligibility Verification" and Executive Order 12989, as amended, provide authority for Federal contractors and subcontractors (Federal contractor) to use E-Verify to verify the employment eligibility of certain employees working on Federal contracts.

### ARTICLE II RESPONSIBILITIES

#### A. RESPONSIBILITIES OF THE EMPLOYER

- 1. The Employer agrees to display the following notices supplied by DHS in a prominent place that is clearly visible to prospective employees and all employees who are to be verified through the system:
  - a. Notice of E-Verify Participation
  - b. Notice of Right to Work
- 2. The Employer agrees to provide to the SSA and DHS the names, titles, addresses, and telephone numbers of the Employer representatives to be contacted about E-Verify. The Employer also agrees to keep such information current by providing updated information to SSA and DHS whenever the representatives' contact information changes.
- 3. The Employer agrees to grant E-Verify access only to current employees who need E-Verify access. Employers must promptly terminate an employee's E-Verify access if the employer is separated from the company or no longer needs access to E-Verify.





- 4. The Employer agrees to become familiar with and comply with the most recent version of the E-Verify User Manual.
- 5. The Employer agrees that any Employer Representative who will create E-Verify cases will complete the E-Verify Tutorial before that individual creates any cases.
  - a. The Employer agrees that all Employer representatives will take the refresher tutorials when prompted by E-Verify in order to continue using E-Verify. Failure to complete a refresher tutorial will prevent the Employer Representative from continued use of E-Verify.
- 6. The Employer agrees to comply with current Form I-9 procedures, with two exceptions:
  - a. If an employee presents a "List B" identity document, the Employer agrees to only accept "List B" documents that contain a photo. (List B documents identified in 8 C.F.R. § 274a.2(b)(1)(B)) can be presented during the Form I-9 process to establish identity.) If an employee objects to the photo requirement for religious reasons, the Employer should contact E-Verify at 888-464-4218.
  - b. If an employee presents a DHS Form I-551 (Permanent Resident Card), Form I-766 (Employment Authorization Document), or U.S. Passport or Passport Card to complete Form I-9, the Employer agrees to make a photocopy of the document and to retain the photocopy with the employee's Form I-9. The Employer will use the photocopy to verify the photo and to assist DHS with its review of photo mismatches that employees contest. DHS may in the future designate other documents that activate the photo screening tool.

Note: Subject only to the exceptions noted previously in this paragraph, employees still retain the right to present any List A, or List B and List C, document(s) to complete the Form I-9.

- 7. The Employer agrees to record the case verification number on the employee's Form I-9 or to print the screen containing the case verification number and attach it to the employee's Form I-9.
- 8. The Employer agrees that, although it participates in E-Verify, the Employer has a responsibility to complete, retain, and make available for inspection Forms I-9 that relate to its employees, or from other requirements of applicable regulations or laws, including the obligation to comply with the antidiscrimination requirements of section 274B of the INA with respect to Form I-9 procedures.
  - a. The following modified requirements are the only exceptions to an Employer's obligation to not employ unauthorized workers and comply with the anti-discrimination provision of the INA: (1) List B identity documents must have photos, as described in paragraph 6 above; (2) When an Employer confirms the identity and employment eligibility of newly hired employee using E-Verify procedures, the Employer establishes a rebuttable presumption that it has not violated section 274A(a)(1)(A) of the Immigration and Nationality Act (INA) with respect to the hiring of that employee; (3) If the Employer receives a final nonconfirmation for an employee, but continues to employ that person, the Employer must notify DHS and the Employer is subject to a civil money penalty between \$550 and \$1,100 for each failure to notify DHS of continued employment following a final nonconfirmation; (4) If the Employer continues to employ an employee after receiving a final nonconfirmation, then the Employer is subject to a rebuttable presumption that it has knowingly





employed an unauthorized alien in violation of section 274A(a)(1)(A); and (5) no E-Verify participant is civilly or criminally liable under any law for any action taken in good faith based on information provided through the E-Verify.

- b. DHS reserves the right to conduct Form I-9 compliance inspections, as well as any other enforcement or compliance activity authorized by law, including site visits, to ensure proper use of E-Verify.
- 9. The Employer is strictly prohibited from creating an E-Verify case before the employee has been hired, meaning that a firm offer of employment was extended and accepted and Form I-9 was completed. The Employer agrees to create an E-Verify case for new employees within three Employer business days after each employee has been hired (after both Sections 1 and 2 of Form I-9 have been completed), and to complete as many steps of the E-Verify process as are necessary according to the E-Verify User Manual. If E-Verify is temporarily unavailable, the three-day time period will be extended until it is again operational in order to accommodate the Employer's attempting, in good faith, to make inquiries during the period of unavailability.
- 10. The Employer agrees not to use E-Verify for pre-employment screening of job applicants, in support of any unlawful employment practice, or for any other use that this MOU or the E-Verify User Manual does not authorize.
- 11. The Employer must use E-Verify for all new employees. The Employer will not verify selectively and will not verify employees hired before the effective date of this MOU. Employers who are Federal contractors may qualify for exceptions to this requirement as described in Article II.B of this MOU.
- 12. The Employer agrees to follow appropriate procedures (see Article III below) regarding tentative nonconfirmations. The Employer must promptly notify employees in private of the finding and provide them with the notice and letter containing information specific to the employee's E-Verify case. The Employer agrees to provide both the English and the translated notice and letter for employees with limited English proficiency to employees. The Employer agrees to provide written referral instructions to employees and instruct affected employees to bring the English copy of the letter to the SSA. The Employer must allow employees to contest the finding, and not take adverse action against employees if they choose to contest the finding, while their case is still pending. Further, when employees contest a tentative nonconfirmation based upon a photo mismatch, the Employer must take additional steps (see Article III.B. below) to contact DHS with information necessary to resolve the challenge.
- 13. The Employer agrees not to take any adverse action against an employee based upon the employee's perceived employment eligibility status while SSA or DHS is processing the verification request unless the Employer obtains knowledge (as defined in 8 C.F.R. § 274a.1(I)) that the employee is not work authorized. The Employer understands that an initial inability of the SSA or DHS automated verification system to verify work authorization, a tentative nonconfirmation, a case in continuance (indicating the need for additional time for the government to resolve a case), or the finding of a photo mismatch, does not establish, and should not be interpreted as, evidence that the employee is not work authorized. In any of such cases, the employee must be provided a full and fair opportunity to contest the finding, and if he or she does so, the employee may not be terminated or suffer any adverse employment consequences based upon the employee's perceived employment eligibility status





(including denying, reducing, or extending work hours, delaying or preventing training, requiring an employee to work in poorer conditions, withholding pay, refusing to assign the employee to a Federal contract or other assignment, or otherwise assuming that he or she is unauthorized to work) until and unless secondary verification by SSA or DHS has been completed and a final nonconfirmation has been issued. If the employee does not choose to contest a tentative nonconfirmation or a photo mismatch or if a secondary verification is completed and a final nonconfirmation is issued, then the Employer can find the employee is not work authorized and terminate the employee's employment. Employers or employees with questions about a final nonconfirmation may call E-Verify at 1-888-464-4218 (customer service) or 1-888-897-7781 (worker hotline).

- 14. The Employer agrees to comply with Title VII of the Civil Rights Act of 1964 and section 274B of the INA as applicable by not discriminating unlawfully against any individual in hiring, firing, employment eligibility verification, or recruitment or referral practices because of his or her national origin or citizenship status, or by committing discriminatory documentary practices. The Employer understands that such illegal practices can include selective verification or use of E-Verify except as provided in part D below, or discharging or refusing to hire employees because they appear or sound "foreign" or have received tentative nonconfirmations. The Employer further understands that any violation of the immigration-related unfair employment practices provisions in section 274B of the INA could subject the Employer to civil penalties, back pay awards, and other sanctions, and violations of Title VII could subject the Employer to back pay awards, compensatory and punitive damages. Violations of either section 274B of the INA or Title VII may also lead to the termination of its participation in E-Verify. If the Employer has any questions relating to the anti-discrimination provision, it should contact OSC at 1-800-255-8155 or 1-800-237-2515 (TDD).
- 15. The Employer agrees that it will use the information it receives from E-Verify only to confirm the employment eligibility of employees as authorized by this MOU. The Employer agrees that it will safeguard this information, and means of access to it (such as PINS and passwords), to ensure that it is not used for any other purpose and as necessary to protect its confidentiality, including ensuring that it is not disseminated to any person other than employees of the Employer who are authorized to perform the Employer's responsibilities under this MOU, except for such dissemination as may be authorized in advance by SSA or DHS for legitimate purposes.
- 16. The Employer agrees to notify DHS immediately in the event of a breach of personal information. Breaches are defined as loss of control or unauthorized access to E-Verify personal data. All suspected or confirmed breaches should be reported by calling 1-888-464-4218 or via email at <a href="mailto:E-Verify@dhs.gov">E-Verify@dhs.gov</a>. Please use "Privacy Incident Password" in the subject line of your email when sending a breach report to E-Verify.
- 17. The Employer acknowledges that the information it receives from SSA is governed by the Privacy Act (5 U.S.C. § 552a(i)(1) and (3)) and the Social Security Act (42 U.S.C. 1306(a)). Any person who obtains this information under false pretenses or uses it for any purpose other than as provided for in this MOU may be subject to criminal penalties.
- 18. The Employer agrees to cooperate with DHS and SSA in their compliance monitoring and evaluation of E-Verify, which includes permitting DHS, SSA, their contractors and other agents, upon Page 4 of 17 E-Verify MOU for Employers | Revision Date 06/01/13





reasonable notice, to review Forms I-9 and other employment records and to interview it and its employees regarding the Employer's use of E-Verify, and to respond in a prompt and accurate manner to DHS requests for information relating to their participation in E-Verify.

- 19. The Employer shall not make any false or unauthorized claims or references about its participation in E-Verify on its website, in advertising materials, or other media. The Employer shall not describe its services as federally-approved, federally-certified, or federally-recognized, or use language with a similar intent on its website or other materials provided to the public. Entering into this MOU does not mean that E-Verify endorses or authorizes your E-Verify services and any claim to that effect is false.
- 20. The Employer shall not state in its website or other public documents that any language used therein has been provided or approved by DHS, USCIS or the Verification Division, without first obtaining the prior written consent of DHS.
- 21. The Employer agrees that E-Verify trademarks and logos may be used only under license by DHS/USCIS (see M-795 (Web)) and, other than pursuant to the specific terms of such license, may not be used in any manner that might imply that the Employer's services, products, websites, or publications are sponsored by, endorsed by, licensed by, or affiliated with DHS, USCIS, or E-Verify.
- 22. The Employer understands that if it uses E-Verify procedures for any purpose other than as authorized by this MOU, the Employer may be subject to appropriate legal action and termination of its participation in E-Verify according to this MOU.

#### **B. RESPONSIBILITIES OF FEDERAL CONTRACTORS**

- 1. If the Employer is a Federal contractor with the FAR E-Verify clause subject to the employment verification terms in Subpart 22.18 of the FAR, it will become familiar with and comply with the most current version of the E-Verify User Manual for Federal Contractors as well as the E-Verify Supplemental Guide for Federal Contractors.
- 2. In addition to the responsibilities of every employer outlined in this MOU, the Employer understands that if it is a Federal contractor subject to the employment verification terms in Subpart 22.18 of the FAR it must verify the employment eligibility of any "employee assigned to the contract" (as defined in FAR 22.1801). Once an employee has been verified through E-Verify by the Employer, the Employer may not create a second case for the employee through E-Verify.
  - a. An Employer that is not enrolled in E-Verify as a Federal contractor at the time of a contract award must enroll as a Federal contractor in the E-Verify program within 30 calendar days of contract award and, within 90 days of enrollment, begin to verify employment eligibility of new hires using E-Verify. The Employer must verify those employees who are working in the United States, whether or not they are assigned to the contract. Once the Employer begins verifying new hires, such verification of new hires must be initiated within three business days after the hire date. Once enrolled in E-Verify as a Federal contractor, the Employer must begin verification of employees assigned to the contract within 90 calendar days after the date of enrollment or within 30 days of an employee's assignment to the contract, whichever date is later.





- b. Employers enrolled in E-Verify as a Federal contractor for 90 days or more at the time of a contract award must use E-Verify to begin verification of employment eligibility for new hires of the Employer who are working in the United States, whether or not assigned to the contract, within three business days after the date of hire. If the Employer is enrolled in E-Verify as a Federal contractor for 90 calendar days or less at the time of contract award, the Employer must, within 90 days of enrollment, begin to use E-Verify to initiate verification of new hires of the contractor who are working in the United States, whether or not assigned to the contract. Such verification of new hires must be initiated within three business days after the date of hire. An Employer enrolled as a Federal contractor in E-Verify must begin verification of each employee assigned to the contract within 90 calendar days after date of contract award or within 30 days after assignment to the contract, whichever is later.
- c. Federal contractors that are institutions of higher education (as defined at 20 U.S.C. 1001(a)), state or local governments, governments of Federally recognized Indian tribes, or sureties performing under a takeover agreement entered into with a Federal agency under a performance bond may choose to only verify new and existing employees assigned to the Federal contract. Such Federal contractors may, however, elect to verify all new hires, and/or all existing employees hired after November 6, 1986. Employers in this category must begin verification of employees assigned to the contract within 90 calendar days after the date of enrollment or within 30 days of an employee's assignment to the contract, whichever date is later.
- d. Upon enrollment, Employers who are Federal contractors may elect to verify employment eligibility of all existing employees working in the United States who were hired after November 6, 1986, instead of verifying only those employees assigned to a covered Federal contract. After enrollment, Employers must elect to verify existing staff following DHS procedures and begin E-Verify verification of all existing employees within 180 days after the election.
- e. The Employer may use a previously completed Form I-9 as the basis for creating an E-Verify case for an employee assigned to a contract as long as:
  - i. That Form I-9 is complete (including the SSN) and complies with Article II.A.6,
  - ii. The employee's work authorization has not expired, and
  - iii. The Employer has reviewed the Form I-9 information either in person or in communications with the employee to ensure that the employee's Section 1, Form I-9 attestation has not changed (including, but not limited to, a lawful permanent resident alien having become a naturalized U.S. citizen).
- f. The Employer shall complete a new Form I-9 consistent with Article II.A.6 or update the previous Form I-9 to provide the necessary information if:
  - i. The Employer cannot determine that Form I-9 complies with Article II.A.6,
  - ii. The employee's basis for work authorization as attested in Section 1 has expired or changed, or
  - iii. The Form I-9 contains no SSN or is otherwise incomplete.

Note: If Section 1 of Form I-9 is otherwise valid and up-to-date and the form otherwise complies with





Article II.C.5, but reflects documentation (such as a U.S. passport or Form I-551) that expired after completing Form I-9, the Employer shall not require the production of additional documentation, or use the photo screening tool described in Article II.A.5, subject to any additional or superseding instructions that may be provided on this subject in the E-Verify User Manual.

- g. The Employer agrees not to require a second verification using E-Verify of any assigned employee who has previously been verified as a newly hired employee under this MOU or to authorize verification of any existing employee by any Employer that is not a Federal contractor based on this Article.
- 3. The Employer understands that if it is a Federal contractor, its compliance with this MOU is a performance requirement under the terms of the Federal contract or subcontract, and the Employer consents to the release of information relating to compliance with its verification responsibilities under this MOU to contracting officers or other officials authorized to review the Employer's compliance with Federal contracting requirements.

#### C. RESPONSIBILITIES OF SSA

- 1. SSA agrees to allow DHS to compare data provided by the Employer against SSA's database. SSA sends DHS confirmation that the data sent either matches or does not match the information in SSA's database.
- 2. SSA agrees to safeguard the information the Employer provides through E-Verify procedures. SSA also agrees to limit access to such information, as is appropriate by law, to individuals responsible for the verification of Social Security numbers or responsible for evaluation of E-Verify or such other persons or entities who may be authorized by SSA as governed by the Privacy Act (5 U.S.C. § 552a), the Social Security Act (42 U.S.C. 1306(a)), and SSA regulations (20 CFR Part 401).
- 3. SSA agrees to provide case results from its database within three Federal Government work days of the initial inquiry. E-Verify provides the information to the Employer.
- 4. SSA agrees to update SSA records as necessary if the employee who contests the SSA tentative nonconfirmation visits an SSA field office and provides the required evidence. If the employee visits an SSA field office within the eight Federal Government work days from the date of referral to SSA, SSA agrees to update SSA records, if appropriate, within the eight-day period unless SSA determines that more than eight days may be necessary. In such cases, SSA will provide additional instructions to the employee. If the employee does not visit SSA in the time allowed, E-Verify may provide a final nonconfirmation to the employer.

Note: If an Employer experiences technical problems, or has a policy question, the employer should contact E-Verify at 1-888-464-4218.

#### D. RESPONSIBILITIES OF DHS

- 1. DHS agrees to provide the Employer with selected data from DHS databases to enable the Employer to conduct, to the extent authorized by this MOU:
- a. Automated verification checks on alien employees by electronic means, and Page 7 of 17 E-Verify MOU for Employers | Revision Date 06/01/13





- b. Photo verification checks (when available) on employees.
- 2. DHS agrees to assist the Employer with operational problems associated with the Employer's participation in E-Verify. DHS agrees to provide the Employer names, titles, addresses, and telephone numbers of DHS representatives to be contacted during the E-Verify process.
- 3. DHS agrees to provide to the Employer with access to E-Verify training materials as well as an E-Verify User Manual that contain instructions on E-Verify policies, procedures, and requirements for both SSA and DHS, including restrictions on the use of E-Verify.
- 4. DHS agrees to train Employers on all important changes made to E-Verify through the use of mandatory refresher tutorials and updates to the E-Verify User Manual. Even without changes to E-Verify, DHS reserves the right to require employers to take mandatory refresher tutorials.
- 5. DHS agrees to provide to the Employer a notice, which indicates the Employer's participation in E-Verify. DHS also agrees to provide to the Employer anti-discrimination notices issued by the Office of Special Counsel for Immigration-Related Unfair Employment Practices (OSC), Civil Rights Division, U.S. Department of Justice.
- 6. DHS agrees to issue each of the Employer's E-Verify users a unique user identification number and password that permits them to log in to E-Verify.
- 7. DHS agrees to safeguard the information the Employer provides, and to limit access to such information to individuals responsible for the verification process, for evaluation of E-Verify, or to such other persons or entities as may be authorized by applicable law. Information will be used only to verify the accuracy of Social Security numbers and employment eligibility, to enforce the INA and Federal criminal laws, and to administer Federal contracting requirements.
- 8. DHS agrees to provide a means of automated verification that provides (in conjunction with SSA verification procedures) confirmation or tentative nonconfirmation of employees' employment eligibility within three Federal Government work days of the initial inquiry.
- 9. DHS agrees to provide a means of secondary verification (including updating DHS records) for employees who contest DHS tentative nonconfirmations and photo mismatch tentative nonconfirmations. This provides final confirmation or nonconfirmation of the employees' employment eligibility within 10 Federal Government work days of the date of referral to DHS, unless DHS determines that more than 10 days may be necessary. In such cases, DHS will provide additional verification instructions.

### ARTICLE III REFERRAL OF INDIVIDUALS TO SSA AND DHS

#### A. REFERRAL TO SSA

1. If the Employer receives a tentative nonconfirmation issued by SSA, the Employer must print the notice as directed by E-Verify. The Employer must promptly notify employees in private of the finding and provide them with the notice and letter containing information specific to the employee's E-Verify Page 8 of 17 E-Verify MOU for Employers | Revision Date 06/01/13





case. The Employer also agrees to provide both the English and the translated notice and letter for employees with limited English proficiency to employees. The Employer agrees to provide written referral instructions to employees and instruct affected employees to bring the English copy of the letter to the SSA. The Employer must allow employees to contest the finding, and not take adverse action against employees if they choose to contest the finding, while their case is still pending.

- 2. The Employer agrees to obtain the employee's response about whether he or she will contest the tentative nonconfirmation as soon as possible after the Employer receives the tentative nonconfirmation. Only the employee may determine whether he or she will contest the tentative nonconfirmation.
- 3. After a tentative nonconfirmation, the Employer will refer employees to SSA field offices only as directed by E-Verify. The Employer must record the case verification number, review the employee information submitted to E-Verify to identify any errors, and find out whether the employee contests the tentative nonconfirmation. The Employer will transmit the Social Security number, or any other corrected employee information that SSA requests, to SSA for verification again if this review indicates a need to do so.
- 4. The Employer will instruct the employee to visit an SSA office within eight Federal Government work days. SSA will electronically transmit the result of the referral to the Employer within 10 Federal Government work days of the referral unless it determines that more than 10 days is necessary.
- 5. While waiting for case results, the Employer agrees to check the E-Verify system regularly for case updates.
- 6. The Employer agrees not to ask the employee to obtain a printout from the Social Security Administration number database (the Numident) or other written verification of the SSN from the SSA.

#### **B. REFERRAL TO DHS**

- 1. If the Employer receives a tentative nonconfirmation issued by DHS, the Employer must promptly notify employees in private of the finding and provide them with the notice and letter containing information specific to the employee's E-Verify case. The Employer also agrees to provide both the English and the translated notice and letter for employees with limited English proficiency to employees. The Employer must allow employees to contest the finding, and not take adverse action against employees if they choose to contest the finding, while their case is still pending.
- 2. The Employer agrees to obtain the employee's response about whether he or she will contest the tentative nonconfirmation as soon as possible after the Employer receives the tentative nonconfirmation. Only the employee may determine whether he or she will contest the tentative nonconfirmation.
- 3. The Employer agrees to refer individuals to DHS only when the employee chooses to contest a tentative nonconfirmation.
- 4. If the employee contests a tentative nonconfirmation issued by DHS, the Employer will instruct the





employee to contact DHS through its toll-free hotline (as found on the referral letter) within eight Federal Government work days.

- 5. If the Employer finds a photo mismatch, the Employer must provide the photo mismatch tentative nonconfirmation notice and follow the instructions outlined in paragraph 1 of this section for tentative nonconfirmations, generally.
- 6. The Employer agrees that if an employee contests a tentative nonconfirmation based upon a photo mismatch, the Employer will send a copy of the employee's Form I-551, Form I-766, U.S. Passport, or passport card to DHS for review by:
  - a. Scanning and uploading the document, or
  - b. Sending a photocopy of the document by express mail (furnished and paid for by the employer).
- 7. The Employer understands that if it cannot determine whether there is a photo match/mismatch, the Employer must forward the employee's documentation to DHS as described in the preceding paragraph. The Employer agrees to resolve the case as specified by the DHS representative who will determine the photo match or mismatch.
- 8. DHS will electronically transmit the result of the referral to the Employer within 10 Federal Government work days of the referral unless it determines that more than 10 days is necessary.
- 9. While waiting for case results, the Employer agrees to check the E-Verify system regularly for case updates.

### ARTICLE IV SERVICE PROVISIONS

#### A. NO SERVICE FEES

1. SSA and DHS will not charge the Employer for verification services performed under this MOU. The Employer is responsible for providing equipment needed to make inquiries. To access E-Verify, an Employer will need a personal computer with Internet access.

### ARTICLE V MODIFICATION AND TERMINATION

#### A. MODIFICATION

- 1. This MOU is effective upon the signature of all parties and shall continue in effect for as long as the SSA and DHS operates the E-Verify program unless modified in writing by the mutual consent of all parties.
- 2. Any and all E-Verify system enhancements by DHS or SSA, including but not limited to E-Verify checking against additional data sources and instituting new verification policies or procedures, will be covered under this MOU and will not cause the need for a supplemental MOU that outlines these changes.





#### **B. TERMINATION**

- 1. The Employer may terminate this MOU and its participation in E-Verify at any time upon 30 days prior written notice to the other parties.
- 2. Notwithstanding Article V, part A of this MOU, DHS may terminate this MOU, and thereby the Employer's participation in E-Verify, with or without notice at any time if deemed necessary because of the requirements of law or policy, or upon a determination by SSA or DHS that there has been a breach of system integrity or security by the Employer, or a failure on the part of the Employer to comply with established E-Verify procedures and/or legal requirements. The Employer understands that if it is a Federal contractor, termination of this MOU by any party for any reason may negatively affect the performance of its contractual responsibilities. Similarly, the Employer understands that if it is in a state where E-Verify is mandatory, termination of this by any party MOU may negatively affect the Employer's business.
- 3. An Employer that is a Federal contractor may terminate this MOU when the Federal contract that requires its participation in E-Verify is terminated or completed. In such cases, the Federal contractor must provide written notice to DHS. If an Employer that is a Federal contractor fails to provide such notice, then that Employer will remain an E-Verify participant, will remain bound by the terms of this MOU that apply to non-Federal contractor participants, and will be required to use the E-Verify procedures to verify the employment eligibility of all newly hired employees.
- 4. The Employer agrees that E-Verify is not liable for any losses, financial or otherwise, if the Employer is terminated from E-Verify.

## ARTICLE VI

- A. Some or all SSA and DHS responsibilities under this MOU may be performed by contractor(s), and SSA and DHS may adjust verification responsibilities between each other as necessary. By separate agreement with DHS, SSA has agreed to perform its responsibilities as described in this MOU.
- B. Nothing in this MOU is intended, or should be construed, to create any right or benefit, substantive or procedural, enforceable at law by any third party against the United States, its agencies, officers, or employees, or against the Employer, its agents, officers, or employees.
- C. The Employer may not assign, directly or indirectly, whether by operation of law, change of control or merger, all or any part of its rights or obligations under this MOU without the prior written consent of DHS, which consent shall not be unreasonably withheld or delayed. Any attempt to sublicense, assign, or transfer any of the rights, duties, or obligations herein is void.
- D. Each party shall be solely responsible for defending any claim or action against it arising out of or related to E-Verify or this MOU, whether civil or criminal, and for any liability wherefrom, including (but not limited to) any dispute between the Employer and any other person or entity regarding the applicability of Section 403(d) of IIRIRA to any action taken or allegedly taken by the Employer.
- E. The Employer understands that its participation in E-Verify is not confidential information and may be disclosed as authorized or required by law and DHS or SSA policy, including but not limited to,





Congressional oversight, E-Verify publicity and media inquiries, determinations of compliance with Federal contractual requirements, and responses to inquiries under the Freedom of Information Act (FOIA).

- F. The individuals whose signatures appear below represent that they are authorized to enter into this MOU on behalf of the Employer and DHS respectively. The Employer understands that any inaccurate statement, representation, data or other information provided to DHS may subject the Employer, its subcontractors, its employees, or its representatives to: (1) prosecution for false statements pursuant to 18 U.S.C. 1001 and/or; (2) immediate termination of its MOU and/or; (3) possible debarment or suspension.
- G. The foregoing constitutes the full agreement on this subject between DHS and the Employer.

To be accepted as an E-Verify participant, you should only sign the Employer's Section of the signature page. If you have any questions, contact E-Verify at 1-888-464-4218.





### Approved by:

Employer	
DRC Emergency Services, LLC	
Name (Please Type or Print)	Title
Clifford Sharpe	
Signature	Date
Electronically Signed	02/11/2008
Department of Homeland Security – Verification	on Division
Name (Please Type or Print)	Title
USCIS Verification Division	
Signature	Date
Electronically Signed	02/11/2008





Information Required for the E-Verify Program					
nformation relating to your Company:					
Company Name	DRC Emergency Services, LLC				
Company Facility Address	6702 Broadway Galveston, TX 77552				
Company Alternate Address	P O Box 17017 Galveston, TX 77552				
County or Parish	GALVESTON				
Employer Identification Number	631283729				
North American Industry Classification Systems Code	561				
Parent Company					
Number of Employees	20 to 99				
Number of Sites Verified for	1				





Are you verifying for more than 1 site? If yes, please provide the number of sites verified for in each State:

ALABAMA

1 site(s)





### Information relating to the Program Administrator(s) for your Company on policy questions or operational problems:

Name Jamie P Lovitte
Phone Number (832) 413 - 5958
Fax Number (409) 539 - 5374
Email Address JLovitte@drcusa.com





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### CERTIFICATION PURSUANT TO FLORIDA STATUTE § 287.135

DRC Emergency Services, LLC does not:
(Name of Bidding Firm)
1. Participate in a boycott of Israel; and
2. Is not on the Scrutinized Companies that Boycott Israel list; and
3. Is not on the Scrutinized Companies with Activities in Sudan List; and
4. Is not on the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List; and
5. Has not engaged in business operations in Cuba or Syria.
Organization: DRC Emergency Services, LLC
Street address: 111 Veterans Blvd. Suite 1420
City, State, Zip: Metairie, LA, 70005
Certified By: Kristy Fuentes

(type or print)

#### AFFIDAVIT OF COMPLIANCE WITH FOREIGN ENTITY LAWS

The undersigned, on behalf of the entity listed below ("Entity"), hereby attests under penalty of perjury as follows:

Entity is not owned by the government of a foreign country of concern as defined in Section 287.138, Florida Statutes. (Source: § 287.138(2)(a), Florida Statutes)

The government of a foreign country of concern does not have a controlling interest in Entity. (Source: § 287.138(2)(b), Florida Statutes)

Entity is not organized under the laws of, and does not have a principal place of business in, a foreign country of concern. (Source: § 287.138(2)(c), Florida Statutes)

Entity is not owned or controlled by the government of a foreign country of concern, as defined in Section 692.201, Florida Statutes. (Source: § 288.007(2), Florida Statutes)

Entity is not a partnership, association, corporation, organization, or other combination of persons organized under the laws of or having its principal place of business in a foreign country of concern, as defined in Section 692.201, Florida Statutes, or a subsidiary of such entity. (Source: § 288.007(2), Florida Statutes)

Entity is not a foreign principal, as defined in Section 692.201, Florida Statutes. (Source: § 692.202(5)(a)(1), Florida Statutes)

Entity is in compliance with all applicable requirements of Sections 692.202, 692.203, and 692.204, Florida Statutes.

(Only applicable if purchasing real property) Entity is not a foreign principal prohibited from purchasing the subject real property. Entity is either (a) not a person or entity described in Section 692.204(1)(a), Florida Statutes, or (b) authorized under Section 692.204(2), Florida Statutes, to purchase the subject property. Entity is in compliance with the requirements of Section 692.204, Florida Statutes. (Source: §§ 692.203(6)(a), 692.204(6)(a), Florida Statutes)

The undersigned is authorized to execute this affidavit on behalf of Entity.

Date: March 25, 2025 Signed: My

Entity: DRC Emergency Services, LLC Name: Kristy Fuentes

Title: Vice President, Treasurer, Secretary

[Signatures on next page]

State of Florida Louisiana
County of Jefferson Parish
The foregoing instrument was acknowledged before me by means of
✓ physical presence or □ online notarization,
his 25 day of Warch, 2025,
y Kristy Fuentes (name of person
cknowledging).
NOTARY PUBLIC State of Louisiana, Bar No. 19550
Notary Public My Commission is for life
Cary Des Roches
Print Notary Name)
State of Louisiana at Large
My Commission Expires:
Printed, typed, or stamped commissioned name of notary public)
RIDDER DRC Emergency Services, LLC

### **CERTIFICATION PURSUANT TO FLORIDA STATUTE § 787.06**

787.06 Anti Human trafficking.—

When a contract is executed, renewed, or extended between a nongovernmental entity and a governmental entity, the nongovernmental entity must provide the governmental entity with an affidavit signed by an officer or a representative of the nongovernmental entity under penalty of perjury attesting that the nongovernmental entity does not use coercion for labor or services as defined in this section. For purposes of this subsection, the term "governmental entity" has the same meaning as in s. 287.138(1).

DRC Emergency Services,	LLC does not use coercion for labor or services as define	d in FL §
787.06.		0
(Consultant)		

The undersigned is authorized to execute this affidavit on behalf of Entity	The	undersigned	is authorized	to execute	this affidavit	on behalf o	f Entity.
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Signed:

Date: March 25 , 2025

Entity: DRC Emergency Services, LLC

Name: Kristy Fuentes

Title: Vice President, Treasurer, Secretary

[Signatures on next page]

State of Florida Louisiana	
County of Jefferson Parish	
The foregoing instrument was acknowledged before	me by means of
☑ physical presence or ☐ online notarization,	
this 25 day of Warch 2024,5	
by Kristy Fuentes acknowledging).	(name of person
CARY A. DES ROCHES	Notary Public
NOTARY PUBLIC State of Louisiana, Bar No. 19550 My Commission is for life	Cary Des Roches (Print Notary Name)
	State of Louisiana at Large
My	Commission Expires:

(Printed, typed, or stamped commissioned name of notary public)

### OTHER FEDERAL, STATE AND LOCAL REQUIREMENTS (2 CFR 200 COMPLIANCE)

The Contractor must adhere to all requirements and regulations established by the Federal Emergency Management Agency (FEMA), the Federal Highway Administration (FHWA), Florida Department of Transportation (FDOT), Natural Resources Conservation Service (NRCS), U.S. Army Corps of Engineers (USACE) and any other governmental agency with jurisdiction over emergency/disaster response and recovery actions. Notwithstanding anything in this Agreement to the contrary, Contractor also agrees to comply, subject to applicable professional standards, with the provisions of any and all applicable Federal, State, County and Town orders, statutes, ordinances, rules, and regulations which may pertain to the services required under the Agreement, including but not limited to:

### A. ACCESS BY THE GRANTEE, SUBGRANTEE, FEDERAL GRANTOR AGENCY AND COMPTROLLER GENERAL

The Contractor shall allow access by the grantee, sub grantee, Federal grantor agency and Comptroller General of the United States, or any of their duly authorized representatives to any books, documents, papers, and records of the Contractor which are directly pertinent to that specific contract for the purpose of making audit, examination, excerpts, and transcriptions.

#### B. FEDERAL CLEAN AIR AND WATER ACTS

Contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act (42 U.S.C. 7401-7671q) and the Federal Water Pollution Control Act as amended (33 U.S.C. 1251-1387), and will report violations to FEMA and the Regional Office of the Environmental Protection Agency (EPA).

#### C. CONTRACT WORK HOURS AND SAFETY STANDARDS

The Contractor shall comply with Sections 103 and 107 of the Contract Work Hours and Safety Standards Act (40 U.S.C. 3702-3704) as supplemented by Department of Labor regulations (29 CFR Part 5).

#### D. COMPLIANCE WITH THE COPELAND ANTI-KICKBACK ACT

- (1) Contractor. The Contractor shall comply with 18 U.S.C. § 874, 40 U.S.C. § 3145, and the requirements of 29 C.F.R. pt. 3 as may be applicable, which are incorporated by reference into this contract.
- (2) Subcontracts. The Contractor or subcontractor shall insert in any subcontracts the clause above and such other clauses as the FEMA may by appropriate instructions require, and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all of these contract clauses.
- (3) Breach. A breach of the contract clauses above may be grounds for termination of the contract, and for debarment as a contractor and subcontractor as provided in 29 C.F.R. § 5.12.

#### E. BUY AMERICAN ACT

The Contractor shall comply with all applicable standards, orders, or requirements regarding the Buy American Act.

#### F. SUSPENSION AND DEBARMENT

Non-federal entities are subject to the non-procurement debarment and suspension regulations implementing Executive Orders 12549 and 12689, 2 CFR part 180. These regulations restrict awards, sub-awards, and contracts with certain parties that are debarred, suspended, or otherwise excluded from or ineligible for participation in Federal assistance programs or activities.

#### G. ANTI-LOBBYING

Byrd Anti-Lobbying Amendment, 31 U.S.C. § 1352 (as amended), Contractors who apply or bid for an award of \$100,000 or more shall file the required certification (see page 40). Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress, officer or employee of Congress, or an employee of a member of Congress in connection with obtaining any Federal contract, grant, or any other award covered by 31 U.S.C. § 1352. Each tier shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier-to-tier up to the recipient.

This provision is applicable to all Federal-aid contracts and to all related subcontracts which exceed \$100,000 (49 CFR 20).

#### H. EQUAL EMPLOYMENT OPPORTUNITY

The Contractor shall comply with Executive Order 11246 of September 24, 1965, entitled "Equal Employment Opportunity," as amended by Executive Order 11375 of October 13, 1967, and as supplemented in Department of Labor regulations (41 CFR Chapter 60). (All construction contracts awarded in excess of \$10,000 by grantees and their contractors or sub-grantees). Additionally, all contractors and subcontractors performing work in connection with this Agreement shall provide equal opportunity for employment because of race, religion, color, age, sex, national origin, sexual preference, disability, or marital status. The aforesaid provision shall include, but not be limited to, the following: employment, upgrading, demotion or transfer, recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Contractor agrees to post in a conspicuous place available for employees and applicants for employment, such notices as may be required by the Dade County Fair Housing and Employment Commission, or other authority having jurisdiction over the Work setting forth the provisions of the nondiscrimination law.

#### I. NONDISCRIMINATION

During the performance of this Agreement, Contractor agrees to not discriminate against any employee or applicant for employment because of race, religion, color, sex, handicap, marital status, age, or national origin, and will take affirmative action to ensure that they are afforded equal employment opportunities without discrimination. Such action shall be taken with reference to, but not be limited to, recruitment, employment, termination, rates of pay or other forms of

compensation, and selection for training or retraining, including apprenticeship and on-the-job training. By entering into this Agreement with the Town, the Contractor attests that it is not in violation of the Americans with Disabilities Act of 1990 (and related Acts). If the Contractor or any owner, subsidiary or other firm affiliated with or related to the Contractor is found by the responsible enforcement agency or the Town to be in violation of the Act, such violation shall render this Agreement void. This Agreement shall be void if the Contractor submits a false affidavit or the Contractor violates the Act during the term of this Agreement, even if the Contractor was not in violation at the time it submitted its affidavit.

#### J. OCCUPATIONAL SAFETY AND HEALTH ACT (OSHA)

The Contractor shall comply with OSHA as applicable to this Agreement.

#### K. ENVIRONMENTAL PROTECTION AGENCY (EPA)

The Contractor shall comply with all laws, rules and regulations promulgated by, for, or related to the EPA as applicable to this Agreement.

#### L. CONFLICTS OF INTEREST

The Contractor shall comply with "Conflicts of Interest" Section 1-19 of the Broward County Code, and Ordinance 2011-19.

#### M. FLORIDA BUILDING CODE (FBC)

The Contractor shall comply with all applicable provisions of the Florida Building Code (FBC).

#### N. VIOLATIONS OF LAW

Notwithstanding any other provision of the Agreement, Contractor shall not be required pursuant to the Agreement to take any action or abstain from taking any action if such action or abstention would, in the good faith determination of the Contractor, constitute a violation of any law or regulation to which Contractor is subject, including, but not limited to, laws and regulations requiring that Contractor conduct its operations in a safe and sound manner.

#### O. VERIFICATION OF EMPLOYMENT STATUS

Any Contractor/Contractor assigned to perform responsibilities under its contract with a State agency are required to utilize the U.S. Department of Homeland Security's E-Verify system (per the State of Florida Executive Order Number 11-02 "Verification of Employment Status") to verify the employment eligibility of: (a) all persons employed during the contract term by the Contractor to perform employment duties within Florida; and (b) all persons (including subcontractors) assigned by the Contractor to perform work pursuant to the contract with the State agency. U.S. Department of Homeland Security's E-Verify System Affirmation Statement should be completed and submitted to Town for any individuals performing work for Contractor under the Agreement.

### P. CONTRACTING WITH SMALL AND MINORITY BUSINESSES, WOMEN'S BUSINESS ENTERPRISES, AND LABOR SURPLUS AREA FIRMS

Contractors shall comply with the requirements of 2 CFR §200.321 as applicable to this Agreement. Contractor's failure or refusal to comply with the provisions of this section shall result in the immediate termination for cause by Town.

#### Q. PROCUREMENT OF RECOVERED MATERIALS

Contractors shall comply with the requirements of 2 CFR §200.323, as applicable to this Agreement.

### R. DAVIS-BACON ACT REQUIREMENTS

Contractors shall comply with the requirements of the Davis-Bacon Act, as amended (40 U.S.C. §3141-3148), and as supplemented by Department of Labor regulations (29 CFR Part 5, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction"), as applicable to this Agreement.

- S. Program Fraud and False or Fraudulent Statements or Related Acts. The Contractor acknowledges that 31 U.S.C. Chap. 38 (Administrative Remedies for False Claims and Statements) applies to the Contractor's actions pertaining to this contract.
- T. Domestic Preference Requirements. In accordance with the Build America, Buy America Act (BABAA) and FEMA's interim policy, the Contractor shall, to the greatest extent practicable and as permitted by law, provide a preference for the purchase, acquisition, or use of goods, products, or materials produced in the United States. This includes, but is not limited to, iron, steel, manufactured products, and construction materials. All iron and steel products must have all manufacturing processes, from the initial melting stage through the application of coatings, occur in the United States. The Contractor is required to include this domestic preference requirement in all subcontracts and purchase orders for work or products under this contract. Compliance with these provisions is mandatory and subject to verification by the Town and relevant federal agencies. Failure to adhere to these requirements may result in remedies as deemed appropriate by the Town, including but not limited to contract termination or suspension.
- <u>U. Prohibition Regarding Covered Telecommunications Equipment or Services.</u> The Contractor is prohibited from using any equipment, system, or service that utilizes covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system, during the performance of this contract.

<u>V.</u>	DHS Seal, Lo	ogo, and	Flags.	The Co	ntractor	shall no	t use the	DHS se	eal(s), lo	gos, cres	sts, or
	reproductions										
	approval.								•		

Signature of Contractor's Authorized Official

Kristy Fuentes - Vide President, Treasurer, Secretary

Name and Title of Contractor's Authorized Official

Date