PROPOSAL RFP# 4592-18-PB



City of Hollywood, Florida c/o: Office of City Clerk 2600 Hollywood Blvd., Rm#: 221 Hollywood, Florida 33020

May 31, 2018

Emergency Response and Recovery Services





19612 SW 69th Place Ft. Lauderdale, FL 33332 954-680-6100 Bergeronemergencyservices.com



19612 SW 69th Place – Ft. Lauderdale, FL 33332 Phone: 954-680-6100 Fax: 866-757-7656 Website: www.bergeronemergencyservices.com

May 24, 2018

City of Hollywood Office of The City Clerk 2600 Hollywood Blvd Room 221 Hollywood, FL 33020

RE: RFP: 4592-18-PB - Emergency Response and Recovery Services

To whom it may concern,

Bergeron Emergency Services, Inc.'s (BES) record of success is unmatched in the disaster recovery industry. Through continuous process improvement from lessons learned on every response we continually provide the highest level of quality services while working within regulatory compliance and timeframes. We bring this dedication to each and every client. BES has never failed to respond to a call to action. Our goal is to bring this same dedication and response to the City. In addition, we will help the City maximize its federal reimbursements for such services. With this dedication in mind we submit this proposal for the above referenced solicitation.

<u>History:</u> BES is a wholly owned subsidiary of Bergeron Land Development, Inc. (BLD). Specializing in heavy highway and civil construction, BLD is a privately-owned corporation with its corporate offices located in Western Broward County, Florida since its formation over 50 years ago, in July of 1965. BLD has provided disaster recovery services in the United States since 1992, starting with Hurricane Andrew in Homestead, FL. In the following years, the demand for highly experienced staff and processes led to the incorporation of BES in April 2006 as a wholly owned subsidiary of BLD. For over 10 years BES has served affected communities under multiple disaster recovery contracts including eight municipalities in Broward County, the Broward County School Board, and multiple federal and state agencies from Texas to New England.

Experience: Our proposal provides multiple examples including this year's devastation from Hurricane IRMA. The strength and expanse of IRMA is something never seen or experienced in the State of Florida. Our management team provided pre-event planning with over 30 communities and agencies with 75 push crews responding within hours after passage under 24 notices to proceed. Overall for the IRMA response BES served 26 applicants, setup and management of 4 DMS sites that are currently processing over 1.5 million CY of debris. In total our IRMA team has hauled nearly 2 million CY of debris, covered more than 9 thousand square miles of roads and served more than 5 million residents. Similarly, in 2016 BES responded to five contract activations in response to Hurricane Matthew. BES was the prime contractor for Volusia County School Board, Marion County, Seminole County, Indian River County and FDOT 5 in Volusia County and Brevard County following Hurricane Matthew. BES simultaneously cleaned up over 30 schools and was able to allow for schools to reopen just 48 hours following the storm.

As prime contractor for ice storm operations in 2009 in the State of Kentucky, BES is the only contractor in the Commonwealth's 12 districts who received an outstanding work performance grade from District headquarters in Frankfort, Kentucky in the six counties awarded to BES. In 2010, BES was involved in a large-scale recycling project for Broward County Waste and Recycling Services. The project consists of processing more than 300,000 cubic yards of hurricane debris that had been stockpiled for over five years. BES screened, ground, and hauled this processed material according to its composition and put it to a beneficial/recycled use. In October 2012 BES aided the City of Plantation, Florida in a debris removal project, due to the aftermath of tornado damage to several local residences. Also, in 2012, BES completed projects in New York and New Jersey following Super-storm Sandy. BES was the prime contractor for the Township of Colt's Neck, NJ for curbside debris removal. In New York, BES provided stump removal and flush-cuts in city parks, in all five New York City boroughs. That specific project was for the US Army Corps of Engineers and enhanced our federal contracting experience.

Understanding of the Funding Process

Our funding process goal is to assist our clients in maximizing their reimbursement potential through the oftencumbersome Public Assistance Program (PAP). BES has a thorough understanding of the federal disaster recovery funding programs available to the City. In fact, all of our processes are designed around maximum PAP reimbursement. This basic but very important understanding of the federal funding resources available to the City can be the difference of weeks versus months of receiving reimbursement. The U.S. Department of Homeland Security's Federal Emergency Management Agency (FEMA), through its Public Assistance (PA) Grant Program reimburses state and local governments and certain private non-profit organizations for the actual cost of work required as a result of a disaster. The program also provides funds for certain hazard mitigation projects. Eligible work is documented on a Project Worksheet (PW). The PW is used to record a detailed description of the work done, the scope of eligible work, estimated or actual cost, and special considerations associated with the project. FEMA reviews, approves, and obligates the entire federal share of that project. Once FEMA obligates a PW, the funds become immediately available to the City for disbursement to applicants. In order to facilitate the processing of the PA grants, FEMA distinguishes between emergency work and permanent work that requires repair or replacement of such things as roads, buildings and schools.

FEMA further divides disaster-related work into seven categories. The use of Immediate Needs Funding (INF) allows for the applicant to request up to 50% of the initial damage assessment that was submitted for the disaster declaration process. If these funds are granted, they are deducted from the first and initial Project Worksheet.

Our work over the past storm seasons has enabled us to learn from our experiences and provide technical assistance services to our clients to interpret and comply with the FEMA PAP documentation requirements. Through our experiences with debris-related disaster relief services we have developed a process that allows clients to identify, submit, and receive grant funds for disaster recovery reimbursement from agencies such as EPA, USDA, NRCS, FHWA and FEMA. The BES team will assist the City to define their Scope of Work, identify eligible damages, provide the client with information needed to prepare status reports required by governmental agencies, offer methods to successfully partner with federal and state officials, and provide information regarding "alternate and mitigation projects." BES has also been successful supporting our clients through audits with the aforementioned agencies. The following is our full scope of assistance.

Land Operations:

- Emergency Response
- Large Scale Debris Removal
- Debris Reduction and Disposal
- Tree Trimming and Removing
- Demolition
- Sand Removal from ROE
- Beach Sand Screening and Replacement
- Emergency Berm Construction
- Land Clearing
- Site Preparation
- Road and Utility Work
- Cellular Tower Construction

Marine Operations:

- Emergency Response
- Marine Construction
- Marine Salvage
- Debris Removal from Inland and Off-shore Waters
- Beach Replenishment
- Water Restoration
- Dredging
- Bulkhead and Pier Construction
- Vessel Recovery and Demolition

Other Services:

- Portable Housing
- Temporary Power Services
- Energy, Ice, Water and Other Consumables
- Hazardous Material Handling
- Technical and Management Assistance
- Bio-Mass Recycling
- Vertical Construction/Repairs
- Temporary Roofing
- Underground Utility Repairs
- Emergency Road Repair

Our flexible technical approach in combination with our strict quality control and company-owned resources have led to an industry proven standard. Our full-time staff brings this dedication to the City's Emergency Management recovery efforts should it face a disaster of any type, natural or man-made.

Your primary contacts for the City's contract and for this solicitation are:

Mr. Jason Ottilige, BES' Operations Manager (Primary Contact)

Office Phone: 954-680-6100 ext 223, Cell Phone: 786-554-3270 and Email: JOttilige@bergeroninc.com

Mr. Ronald M. Bergeron, Jr., BES' Owner/President (Binding Principal)

Office Phone: 954-680-6100 and Executive Assistant's Email: execpa1@icloud.com

This proposal is in all respects fair and in good faith without collusion or fraud and the signer of this proposal has the authority to bind the principal proponent. Please accept this transmittal letter and proposal as a firm and irrevocable statement by which BES believes it to be the most qualified firm to perform the necessary tasks outlined in this request for Emergency Response and Recovery Services."

Sincerely,

Brian Thomason Vice President







(i)	Request for Proposal	4592-18-PB					
(ii)	Offeror's name, address, telephone, and facsimile numbers	Bergeron Emergency Services, Inc. 19612 SW 69 th Place Ft. Lauderdale, FL 33332 954.680.6100 866.757.7656 (fax) www.bergeronemergencyservices.com					
(iii)	Extent of Agreement with Terms	the agreement with all tern	By fact of signature contained herein, Bergeron Emergency Services, Inc. agrees to the extent of the agreement with all terms, conditions and provisions included in the solicitation and agrees to furnish any or all items upon which prices are offered at the price set opposite each item.				
(iv)	Persons authorized to negotiate on the offeror's behalf with the Hollywood, Florida	Ronald M. Bergeron, Jr. President 954.680.6100 866.757.7656 (fax) execpa1@icloud.com	Brian Thomason Vice President-Operations 954.680.6100 866.757.7656 (fax) bthomason@bergeroninc.com	Jason Ottilige Operations Manager 954.680.6100 866.757.7656 (fax) jottilige@bergeroninc.com			
(v)	Acknowledgement of Addenda						
(vi)	Proposals Firm	/ 180 Days					
(vii)	Person authorized to sign the proposal	Ronald M. Bergeron, Jr.					
		President					

This proposal includes data that shall not be disclosed outside the Hollywood, Florida and shall not be duplicated, used, or disclosed--in whole or in part--for any purpose other than to evaluate this proposal. If, however, a contract is awarded to this offeror as a result of-or in connection with—the submission of this data, the Hollywood, Florida shall have the right to duplicate, use, or disclose the data to the extent provided in the resulting contract. This restriction does not limit the Hollywood, Florida to use information contained in this data if it is obtained from another source without restriction. The data subject to this restriction are contained in sheets within this volume.





City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

ACKNOWLEDGMENT AND SIGNATURE PAGE

This form must be completed and submitted by the date and the time of bid opening.
Legal Company Name (include d/b/a if applicable): Bergeron Emergency Services, Inc.
Federal Tax Identification Number: 65-1274968
If Corporation - Date Incorporated/Organized: 4/14/2006
State Incorporated/Organized: Florida
Company Operating Address: 19612 SW 69th Place
City Ft. Lauderdale State Florida Zip Code 33332
Remittance Address (if different from ordering address):
CityStateZip Code
Company Contact Person: Jason Ottilige Email Address: Jottilige@bergeroninc.com
Phone Number (include area code): _(786) 554-3270
Company's Internet Web Address:bergeronemergencyservices.com
IT IS HEREBY CERTIFIED AND AFFIRMED THAT THE BIDDER/PROPOSER CERTIFIES ACCEPTANCE OF THE TERMS, CONDITIONS, SPECIFICATIONS, ATTACHMENTS AND ANY ADDENDA. THE BIDDER/PROPOSER SHALL ACCEPT ANY AWARDS MADE AS A RESULT OF THIS SOLICITATION. BIDDER/PROPOSER FURTHER AGREES THAT PRICES QUOTED WILL REMAIN FIXED FOR THE PERIOD OF TIME STATED IN THE SOLICITATION. 5/24/18
Bidder/Proposer's Authorized Representative's Signature: Date
Type or Print Name: Brian Thomason
THE EXECUTION OF THIS FORM CONSTITUTES THE UNEQUIVOCAL OFFER OF BIDDER/PROPOSER TO BE BOUND BY THE TERMS OF ITS PROPOSAL. FAILURE TO SIGN THIS SOLICITATION WHERE INDICATED BY AN AUTHORIZED REPRESENTATIVE SHALL RENDER THE BID/PROPOSAL NON-RESPONSIVE. THE CITY MAY, HOWEVER, IN ITS SOLE DISCRETION, ACCEPT ANY BID/PROPOSAL THAT INCLUDES AN EXECUTED DOCUMENT WHICH UNEQUIVOCALLY BINDS THE BIDDER/PROPOSER TO THE TERMS OF ITS OFFER.

ANY EXCEPTION, CHANGES OR ALTERATIONS TO THE GENERAL TERMS AND CONDITIONS, HOLD HARMLESS/INDEMNITY DOCUMENT OR OTHER REQUIRED FORMS MAY RESULT IN THE BID/PROPOSAL BE DEEMED NON-RESPONSIVE AND DISQUALIFIED FORM THE AWARD PROCESS.





City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

In the event the vendor does not indicate any name, the City shall interpret this to mean that no such relationship exists.

RFP CHECKLIST

Please check each line item after the completion of the appropriate item.
I verify that the signature on page number one (1) is the signature of the person authorized to bind the agreement. (Preferably in blue ink)
I acknowledge reading and signing the Hold Harmless Statement.
I have included all information, certificates, licenses and additional documentation as required by the City in this RFP document.
I have checked for any addendums to this RFP, and will continue to check for any addendums up to the due date and time of this RFP.
I have submitted one (1) original and eight (8) copies and one (1) electronic copy (CD) of the entire proposal with addendums.
I have verified that the outside address label of my RFP package is clearly marked to include my company's name, address, RFP number and date of RFP opening.
I have read and completed (if applicable) the "Disclosure of Conflict of Interest".
I am aware that a Notice of Intent to award this bid shall be posted on the BidSync website at www.bidsync.com and on the Procurement Services bulletin board in room 303 at City Hall, and that it is my responsibility to check for this posting. Also, I have provided my email address, as the City, at its discretion, may provide me information by such means regarding this procurement process.
I have submitted all supporting documentation for local preference eligibility, which must be received with the bid package prior to the bid opening date and time (if applicable).
NAME OF COMPANY: Bergeron Emergency Services, Inc.
PROPOSER'S NAME: Brian Thomason



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City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

PROPOSER'S AUTHORIZED SIGNATURE:

DATE: 5/24/2018



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Tab 1:

Profile of Proposer









1.0 Profile of Proposer

For the past 12 years BES has provided the full spectrum of emergency and disaster recovery management services on the Federal, State, and Local levels. As a wholly owned subsidiary of Bergeron Land Development Inc. (BLD) our disaster recovery services began with Hurricane Andrew in 1992. The severity of the 2005-2006 hurricane season incorporated BES in the State of Florida on April 14, 2006. For over 10 years BES has continued and grown the services that started with BLD. With over \$50 million in FEMA-funded disaster related recovery projects and 300 activations, BES is one of Florida's strongest, responsible, and reliable disaster debris removal contractors.

At BES debris removal is a daily activity; We are also a bulk removal company serving Southern Florida. We manage curbside pickup, haul, segregate, and dispose of over 900 thousand tons of mixed debris per year. This provides us with ongoing experience, training, and continual updating and streaming of our debris removal processes.

Incorporated in Florida 50 Years of Emergency & Disaster Response \$25 million worth of readily available \$85 million bonding capability for single project \$170 million aggregate bonding capability FEMA Compliant Debris Management System .74 EMR

The BES Advantage

- Responds to every activation
- Never had a FEMA claim rejected
- Over 20 pre-place national supply contracts
- Ability to draw on corporate resources
- LoadScan Technology
- 5 FEMA Approved Disposal Site

Locations

Our management team and key staff are located in our corporate office at 19612 S.W. 69th Place, Ft. Lauderdale Florida. The bulk of our response equipment is also located at our corporate offices.

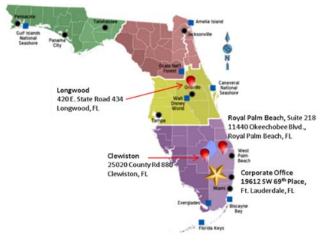
Exhibit 1.1: Equipment and Crew Locations
This preplaces equipment within 30 minutes of

Financial Stability

Pembroke Pines.

In addition to our strong bonding capacities, BES has over \$20 million in liquid assets which allows BES to continue support operation well beyond 6 months. Our insurance capacities exceed the City's requirements for 100,000 each accident and \$500,000 each employee \$500,000 policy limit. Our insurance capacities can be adjusted to meet the requirements of the City.

- \$25 million worth of readily available Bergeronowned equipment
- \$85 million bonding capability for single project
- ▶ \$170 million aggregate bonding capability (Favorable consideration will be given for projects requiring higher capacities)







Reliable

BES has never failed to respond to a client. Our clients have never had a FEMA claim rejected. During the response to Hurricane Irma, the BES team responded to 24 concurrent activations. Similarly, for Hurricane Matthew, BES crews responded to multiple activations encompassing five counties. When other contractors failed to respond, BES responded. BES successfully managed six contracts covering five counties and over 1 million residents. Exhibit 1.2 provides a 10-year history of reliability.

Exhibit 1.2: 10 Year History of Reliability

		Total	Total	Total	Total	Total	Total Miles
Event	Year	Activations	Population	Yardage	Crews	Equipment	Covered
Hurricane Irma	2017	24	+1M	+2M, CY	500	750	8,941
Hurricane Matthew Tornadoes	2016	4	+1M	60,000 CY	14	75	6,102
Spot Events Curbside Debris Pickup	2015	24	+1M	15,000 CY +900 Tons	10	10	1200
Curbside Debris Pickup	2014	21	+1M	+900 Tons	10	10	1200
Curbside Debris Pickup	2013	21	+1M	+900 Tons	10	10	1200
Superstorm Sandy TS Isaac TS Debbie	2012	7	+2M	65,000, CY 394 flush cuts, 694 stumps 224 Tons Fish	10	139	1500
Curbside Debris Pickup	2011	21	+1M	+900 Tons	10	10	1200
Curbside Debris Pickup	2010	21	+1M	+900 Tons	10	10	1200
Kentucky Ice storms	2009	5	247,632	1.6 M CY	900	3,500	2,603

Responsive

As with all our contracts, the BES team was in contact with over 43 clients and potential clients 72 hours ahead of Hurricane Irma's Landfall and responded to 24 client activations. When the City of Lake Jackson Texas found their emergency debris systems overwhelmed by massive tornadic activity in April 2015. BES senior project manager Brian Thomason was on the ground in Texas in less than 12 hours of notification with crews operating in less than 24 hours. Our teams are constantly monitoring weather and national alert systems and keeping constant communications with our clients. Exhibit 1.3 provides a 10-year history of exemplary responses. We back our in-house crews with local and local small business to boost the recovery economy of the area.

Exhibit 1.3: 10 Year Response History

Events	Year	Upon Notification	Push Crews	Removal Crews	Total Personnel	Total Miles Covered
Hurricane Irma, FL	2017	24	75	500	750	8,941
Hurricane Matthew, FL	2016	6		12	52	6,102
City of Lighthouse Point, FL	2016	24		6	24	2.93
City of Lake Jackson, TX	2015	12		5	24	5
Superstorm Sandy, NY	2013	48		20	150	363
Tropical Storm Isaac, FL	2012	12		10	75	497





Kentucky Ice Storms	2009	4		900	2,100	2,603
Hurricane Ike, TX	2008	12	-	100	400	2,334

Recovery

From jobs as small as spot activations such as a tornado touching down in Lighthouse Point Florida to large scale events such as Hurricanes Irma, Matthew, and Superstorm Sandy, BES has the crews and equipment to follow through from pre-event planning to project close out. Our operations team can assist with the full spectrum of response from assisting with debris management site (DMS) locations and setup similar to the needs of the City of Lake Jackson where our operations staff assisted with location and setup of a temporary debris site. This same site was later also used for the cleanup of debris from the same tornadoes in nearby Richmond Texas. With our mobile command centers, we are equipped to assist with public relations to providing temporary water and food cantinas.

Safety

BES has an exemplary safety record with no lost time incidents on any response over the last 10 years. Our in-depth safety

"SAFETY FIRST, NEVER LAST, HAVE A FUTURE, NOT A PAST!!"

program is one of the cornerstones of our corporate philosophy along with quality and customer satisfaction. Our most valuable assets are the employees whose efforts have enabled us to achieve the level of success we enjoy today.

The safety and wellbeing of each and every employee is the most important element in protecting that asset. Consequently, BES is committed to equipping employees to perform their assigned tasks safely. The safety program cannot be successful without active participation of all employees. Each employee is trained in their roles and responsibilities, is required to continue safety training throughout the length of their employment and is empowered through our "See Something, Say Something" policy. This philosophy is also instilled in our subcontractors. Our subcontractors are also required to attend training classes and attend daily site and toolbox meetings.

Events	Year	Total Activations	Total Population	Total CY	Total Crews	Total Miles Covered	Lost Time Incidents
Hurricane Irma, FL	2017	24	6,848,000	2,500,000	500	8,941	0
Hurricane Matthew, FL	2016	4	1,842,270	75,000	12	6,102	0
City of Lighthouse Point, FL	2016	24	11,143	15,000 Tons	6	2.93	0
City of Lake Jackson, TX	2015	21	27,490	15,000	5	5	0
Superstorm Sandy, NY	2013	21	8,300,000	65,000, CY 394 flush cuts, 694 stumps	20	363	0
Tropical Storm Isaac, FL	2012	7	130,000	224 Tons Fish	10	497	0
Kentucky Ice Storms	2009	21	227,632	1,600,000	900	2,603	0
Hurricane Ike, TX	2008	21	3,722,541	48,800	100	2,334	0





1.2 Similar Municipal Agreements Over the Past Two Years.

Event	Year	Total CY/Tons	Total Dollars	Population	FEMA#	Contacts
Hurricane Irma	2017	1.5 Million	\$29,700,000.00	Over 2 Million	DR-4337	John Archambo, Director of Customer Relations Solid Waste Authority of Plam Beach Count 561-697-2700, ext.4725 jarchambo@swa.org
Hurricane Matthew, FL	2016	60,000 CY total Vegetation	\$1,450,000.00	Over 1 Million	DR-4283	David Biletto, Coordinator 386.527.6041 Dcbilett@volusia.k12.fl.us
City of Lighthouse Point	2016	1500 Hanger	\$75,000.00	10,344	N/A	John D. Lavisky, City Administrator 954.943.6500; jlavisky@lighthousepoint.com

Other References for similar contracts in the past two years.

1.	Government Company Name:	Solid Waste Authority of Palm Beach County
	Covernment company manner	Some trasteriality of Family Beach County

City & State: 7501 N. Jog Road, West Palm Beach, FL 33412

Work or Service Provided: Hurricane Irma Debris Removal Services Disaster Debris Removal and Disposal

Contract Award Date: September 2017 Contract Completion Date: January 2018,

Contact Person and Title: John Archambo, Director of Customer Relations, at

Phone Number: 561-697-2700, extension 4725 Email address: jarchambo@swa.org

Cost: \$1,200,000.00

2. Government Company Name: City of South West Ranches,

City & State: 13400 Griffin Road Southwest Ranches, FL 33330

Work or Service Provided: Hurricane Irma Debris Removal Services Disaster Debris Removal and Disposal

Dates of Award: September 2017 Contract Completion Date: January 2018,

Contact Person and Title: Sandra Luongo, General Services Manager

Phone Number: <u>954-434-0008</u> Email address: <u>sluongo@southwestranches.org</u>

Cost: \$3,200,000.00

3. Government Company Name: Volusia County School Board

City & State: 3750 Olson Dr. Daytona Beach, FL 32124

Work or Service Provided: <u>Hurricane Matthew Debris Removal Services Disaster Debris Removal and</u>

Disposal hanger and tree limes returned 81 schools to normalcy within 48 hours of activation

Contract Award Date: October 2016 Contract Completion Date: November 2016

Contact Person and Title: David Biletto, Coordinator

Cost: \$600,000.00 Hurricane Irma Cost: \$750,000.00 Hurricane Matthew





1.	. Name: <u>Jennifer Smith, FDOT</u> Phone Number: <u>386-943-5367</u>						
	Address: FDOT District 5. 719 S. Woodland Boulevard, DeLand, FL 32720-6834						
	Contract Award Date: October 2016 Contract Com	pletion Date: November 2016					
	Contract Name/Title: <u>Hurricane Matthew Debris Removal Ser</u>	vices					
	Email address: Jennifer.smith2@dot.state.fl.us						
	System Description: Disaster Debris Removal and Disposal	Cost: \$875.000.00					

1.3 Past Performance

BES has been providing emergency and disaster recovery management services on the Federal, State, and Local levels with more than 45 midsize to large events over the past 50 years. Our history and performance has developed our reputation for reliability in response, removal and recovery actions. Our list of similar projects provided in Exhibit 1.4 demonstrates clear and direct proof of the following features and benefits.

FEATURES: BES has an emergency response capability in place that identifies key leaders and managers who will be the first responders to a call for support by the City of Hollywood, Florida. We provide a formal organizational structure that identifies responders by name with multiple means to make contact. When the event demands, we preposition crews, equipment, and instructions for immediate response. Each response team undergoes a minimum of 12 hours of formal

50 Years of Emergency and Disaster Response Never terminated nor dismissed Over 50 Pre-Positioned Contracts Over \$75 M Dollars Disaster Debris Removal projects Subcontracting to local and local small businesses

training and practical exercises to insure the full and complete understanding of the duties and responsibilities of each team member. Exercise drills are conducted with key leader participation at least once each quarter, and more frequently if necessary to test the operation of the system. In addition, BES provides each key leader a written response plan to be available for study, easy reference, and for use to enhance the understanding and effectiveness of the emergency disaster response system. A key senior executive in BES is assigned responsibilities in writing for management of the process and will continually update and improve the plans. Our emergency response process includes the identification, assembly and deployment of the equipment required to ensure the full and complete response by BES to any emergency for which support is required. Our emergency procedure is codified in operating manuals that provide guidance and direction in clear understandable and executable language to guarantee the most effective fully intergraded team respond to the City's disaster response notification.



Exhibit 1.4: Similar Experience

Exhibit 1.4: Similar Experi						Total Sq	Emergency Cut & Toss	Vegetative	White Goods	ROW	ROE	нн	C&D	Hangers & Stumps	De ad Animal Carcases	DMS/TDSRS	Beach Restoration
Event	Year	Total CY/Tons	Total Dollars	Population	FEMA#	Miles				~		主	ວັ	-	۵		
Hurricane Irma 26 concurrent activations	2017	2,500,000	\$29,700,000	6,848,000	8,915	DR-4337	•				•						•
Florida Keys	Oct-17		\$45,000	73.090	DR-4337	137.50	•								Н	\dashv	\dashv
Volusia County School Board	Oct-17	45,000	\$600,000		DR-4337	1,432.00		•	Н	•	•		П		П	\dashv	\neg
Indian River County	Oct-17	15,000	\$150,000		DR-4337	503.00	•		П	•	•				П		\neg
Dania Beach	Oct-17	84,810	\$1,000,000		DR-4337	8.36				•	•				П		\neg
City of Oakland Park	Oct-17	47,929	\$700,000		DR-4337	8.18			П	•	•				П		\neg
City of Lighthouse Point	Oct-17	24,127	\$300,000		DR-4337	2.39	•		Н	•	•				Н		\neg
City of Hollywood	Oct-17	165,263	\$1,500,000	· · · · · · · · · · · · · · · · · · ·	DR-4337	30.81	•		Н		•		▔		\dashv		
Southwest Ranches	Oct-17	190,709	\$3,200,000		DR-4337	13.15	-	•	Н	•	•			•	-		\dashv
			\$3,200,000		DR-4337	0.21	•		Н	•	F				-	$\overline{}$	\dashv
University of Miami	Oct-17	2,168						-	Н		•				-	$\overline{}$	-
City of Miramar	Oct-17	53,639	\$800,000		DR-4337	31.28	÷	_	\vdash	<u> </u>	<u> </u>		_	-	\vdash	\rightarrow	\dashv
Town of Palm Beach	Oct-17		\$6,888		DR-4337	8.12	_	•	$\vdash\vdash$	•	•	H		•	\vdash		\dashv
Town of Davie	Oct-17	420,861	\$9,000,000		DR-4337	35.74	Ŀ		$\vdash\vdash$	÷	ŀ	\vdash	H	÷	\vdash	-	\dashv
Loxahatchee Groves	Oct-17	22,783	\$300,000		DR-4337	12.44	•	•	\vdash	•	•		•	•	-	\vdash	-
Village of Palmetto Bay	Oct-17		\$27,394		DR-4337	8.45	•		Ш				Ш	Ш	Ш	$\vdash \vdash$	_
South Miami	Oct-17		\$27,160		DR-4337	2.31	•							Ш	\Box	\vdash	_
West Park	Oct-17	15,812	\$125,000		DR-4337	1,663.00	•		Ш	•	•				Ш		
City of Pembroke Pines	Oct-17	135,237	\$1,100,000	168,587	DR-4337	34.97	•	•		•	•						
Palm Beach Solid Waste Authority	Oct-17	115,287	\$1,200,000	2,200,000	DR-4337	1,974.00	•				•					Ш	
Village of Royal Palm Beach	Oct-17	22,500	\$200,000	13,019	DR-4337	1.71					•					Ш	
City of Plantation	Oct-17	657,854	\$7,000,000	92,706	DR-4337	21.64											
Village of Golf	Oct-17	3,448	\$45,000	218	DR-4337	0.53				•	•						
City of Ocean Ridge	Oct-17	4,140	\$50,000	1,923	DR-4337	1.78				•	•						
City of Juno Beach	Oct-17	3,083	\$30,000	3,564	DR-4337	2.70											\neg
Town of Manalapan	Oct-17	2,459	\$28,000	457	DR-4337	10.52	Г			•						\Box	
Lantana	Oct-17	7,581	\$25,000	11,221		2.90								П	\Box	\Box	\neg
Hurricane Matthew, FL 5 concurrent activations	2016	75,000	\$1,450,000	1,842,270	DR-4283	6,120				•			•	•		\Box	
City of Lighthouse Point							Н	Н	Н		Н		Н	Н	-	\Box	-
Tornado respsonce	2016	1500 Tons	\$75,000	10,344	N/A	2											
City of Sarasota	2010														\neg	\Box	\neg
Tornado response	2016	500 Tons	\$75,000	373,826	N/A	25											
City of Lake Jackson TX City of Richwood TX	2010	15,000	\$250,000	30,799	N/A	5		•	•			•	•			•	
Tornado response	2015	15,000	\$230,000				L								Ш	\square	_
SuperStorm Sandy 2 concurrent activations - all 5 boroughs of NYC	2013	NJ, 65,000 CY NY, 394 flush cuts, 694 stump extractions	\$1,750,000	8,300,000.00	NJ DR-4086 NY DR-4085	363.00		•						•			
Trocpical Storm Isaac Removal of dead fish from Indian River	2012	224 Tons	\$80,000	138,028	EM-3347	497									•		
Tropical Storm Debby Flood generated debris	2012	2,300	\$53,000	464,697	DR-4068	27		•		•	•		•				
Browad County, Solid Waste and Recycling Division Pickup and haul of mixed curbside debris	2010	950,000 Tons Annually	\$1,000,000	1,869,000					•				•				
Kentucy Ice Storms 5 counties	2009	1.6M	\$8,300,000	227,632	DR-1818	2,603	•	•		•	•	•	•	•			
Hurricane Ike		48,800	\$305,000	3,722,541	DR-1791	2,334		•							П		\neg
7 concurrent activations Hurricane Willma Pickup Operations	2008						•	•	_	_		•	_	_	_	•	-
9 concurrent activations, 279 Schools Hurricane Wilma Operations	2006	8M	\$20,000,000	1,672,000	DR-1609	1,525	L		Ē		Ë	_	Ē	Ē		Н	\dashv
9 concurrent contracts, 279 Schools	2006	8M	\$20,000,000	1,672,000	DR-1609	1,525	•	•		•		•			•	•	_
Katrina, Florida	2005	86,000	\$806,076	2,414,000	DR-1602	2,481		•	•	•	•					•	

BENEFITS: Our defined organizational structure and response capabilities with clear written instructions ensures effective team work provides the City with a unified and fully integrated and coordinated response team that meets all FEMA, FHWA, and public assistance program requirements. Conducting





periodic exercises and drills to test the system provides the basis for continuous improvement. Continuous improvement ensures that the City has a contractor team that is up-to-date on changes to public assistance programs, understands disaster response, knows how to execute quickly and

effectively and can comprehensively support the mission to respond to a disaster.

PROOFS: BES past performances and our years of experience fully demonstrates our capability to respond to disaster situations. Our experience and our documented performance show that we understand how to mobilize, deploy, engage small and large business subcontractors and work with public officials with disaster response management. We apply this experience and work to maintain and continuously improve our capability to ensure we are prepared to respond quickly and effectively to support the City's disaster response mission.

"Thank you to Bergeron
Emergency Services. While
other contractors fled to areas
paying more after Hurricane
Irma, Bergeron kept their word
and honored their contract with
the City of Pembroke Pines."

Ryann GreenbergPembroke Pines Community Leader

1.4 Litigation

BES, as with any emergency response corporation, is subject to certain contractual guarantees and litigation. Our policies and procedures are developed with goal of best practices to avoid situations of project performance and schedule. As much as we would prefer to never have such occurrences situations do arise. Between 2011 and 2016 BES has had the following two claims.

Greenscape Landscape Contractor, Inc. v. "Looks Great" Services, Inc. and Bergeron Emergency Services, Inc. et al.; Case No. CV-13-6477-LDW-GRB, fielded 11/22/13. Note: This case settled in November 2015. Case was settled out of court and economically to all parties.

1.5 Florida Contracts

BES holds 32 debris response contracts nationwide. Of the 32 contracts 28 are within Florida with 22 in Dade, Broward and Palm Beach Counties. Our key subcontractors have the same contracts within the Southeastern U.S.





1.6 Reference Questionnaires

City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

REFERENCE QUESTIONNAIRE

It is the responsibility of the contractor/vendor to provide a minimum of three (3) similar type references using this form and to provide this information with your submission. Failure to do so may result in the rejection of your submission.

Giving reference for:Bergeron Emergency Services
Firm giving Reference: Albert J Carbon III, P. E. Public Works Director, City of Oakland Park, Florida
Address: 3650 NE 12th Ave Oakland ^P ark, FL 33334
Phone:(954) 630-4458
Fax:954.630.4404
Email: albertc@oaklandparkfl.gov
Have there been any change orders, and if so, how many?A: None
 Q: Did they perform on a timely basis as required by the agreement? A: Yes
4. Q: Was the project manager easy to get in contact with? A: Yes
5. Q: Would you use them again? A: Yes
6. Q: Overall, what would you rate their performance? (Scale from 1-5) A: X5 Excellent □4 Good □3 Fair □ 2 Poor □1 Unacceptable
7. Q: Is there anything else we should know, that we have not asked? A: NO
The undersigned does hereby certify that the foregoing and subsequent statements are true and correct and are made independently, free from vendor interference/collusion. Name: Albert Curtor Title Public Director Works
Signature: ALL Date: 5/23)





City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

REFERENCE QUESTIONNAIRE

It is the responsibility of the contractor/vendor to provide a minimum of three (3) similar type references using this form and to provide this information with your submission. Failure to do so may result in the rejection of your submission.

Giving reference for: Bergeron Emergency Services, Inc
Firm giving Reference: Solid Waste Authority of Palm Beach Count
Address: 750/ N Jog Road, West Palm Beach, FL 33412
Phone: (561)697-2700 extension 4725
Fax: (561)
Email: jarahamho@swa.org
1. Q: What was the dollar value of the contract? A: Approximately I million dollars
 Have there been any change orders, and if so, how many? A: NO
 Q: Did they perform on a timely basis as required by the agreement? A: Yes
4. Q: Was the project manager easy to get in contact with? A: Yes - always answered each call immediately 5. Q: Would you use them again? A: Yes
6. Q: Overall, what would you rate their performance? (Scale from 1-5)
A: 5 Excellent 4 Good 3 Fair 2 Poor 1 Unacceptable
7. Q: Is there anything else we should know, that we have not asked? A: The Bergeron feam exceeded our expectations (Great response 4 job). The undersigned does hereby certify that the foregoing and subsequent statements are true and correct and are made independently, free from vendor interference/collusion.
Name: John Archambo Title Director cystomer relations
Date: 5/23/18





City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

REFERENCE QUESTIONNAIRE

It is the responsibility of the contractor/vendor to provide a minimum of three (3) similar type references using this form and to provide this information with your submission. Failure to do so may result in the
rejection of your submission.
Giving reference for: Buguon Emugency Sinces
Firm giving Reference: <u>Tauss</u> of Sauthuest Ranches
Address: 13400 Greffen Rosel
Phone: 954 434-0008
Fax: 954. 434-1490
Email: 5/vongo @ Southwestranches.org.
1. Q: What was the dollar value of the contract? A: For Hurrean Drma - approximately 3.3 million \$
2. Have there been any change orders, and if so, how many? A: A:
Q: Did they perform on a timely basis as required by the agreement? A:
4. Q: Was the project manager easy to get in contact with? A: A: A: A: A: A: A: A:
5. Q: Would you use them again? A:
Q: Overall, what would you rate their performance? (Scale from 1-5)
A: DE Excellent
7. Q: Is there anything else we should know, that we have not asked? A: Excellent consumerat ion & Naponal.
The undersigned does hereby certify that the foregoing and subsequent statements are true and correct and are made independently, free from vendor interference/collusion.
Name: SANDRA Luons O Title General Services Manager
1000
Signature: Date: 5/23/18

Tab 2:

Summary of Proposer's Qualifications









2.0 Summary of Proposer's Qualifications

2.1 Management Staff

Our key personnel are in-place and ready for immediate assignment for this project to ensure the City's schedule is met within the agreed-upon budget for any emergency and debris removal event. The team comprised of specifically skilled and trained responders, who have more than 20 years in disaster related projects from Florida to New England.

The BES Staff Organization is indicative of the core management flexibility utilized during debris removal operations. The City's contact, as illustrated in Exhibit 2.1, will be managed by our on-site project manager, Brian Thomason. Mr. Thomason will be the direct link to the City in the event of an emergency. He will be assisted by Jason Ottilige for overall operations management. Both will be supported by and have the authority to direct the full complement of resources available through the Bergeron family of companies. Mr. Thomason and Mr. Ottilige will also be assisted by Ms. Becky Bolen for contracts, invoicing, subcontracts and document management oversight. Exhibit 2.2 provides

Key Personnel are "battle-tested"
Nearly 40 years of combined disaster recovery experience Clear understanding of the FEMA Public Assistance Program and eligible debris operations
Our key staff will not be substituted without the permission of the City

a brief snapshot of our team's experience. Full resumes are provided in Appendix A.

All of our staff members have worked with FEMA and OSHA requirements for more than 11 years under BES and for 50 years under Bergeron Land Development Inc., (BLD) assisting our clients with all areas of funding.



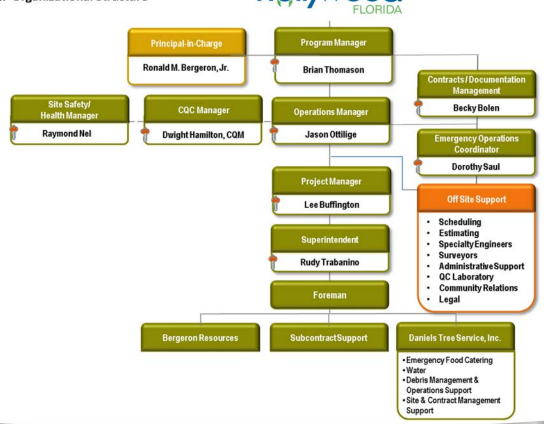




Exhibit 2.2: Key Staff Experience Table

LAMBIC 2.2. Rey 30	xilibit 2.2. Key Staff Experience Table					
	Yrs.					
Name/	of					
Position	Ехр	Credentials/Experience				
Brian Thomason Program Manager	21	 Over 25 major disaster declarations with direct responsibility for resolution of program issues associated with all categories of the FEMA Public Assistance Program FEMA – NIMS Certified; 03, 100b, 120a, 200b, 700a, 800b 2017 Hurricane Irma, 24 Applicants 2016 Hurricane Matthew, Volusia School Board and FDOT District 5 2016 Lighthouse Point, Florida Tornadoes 2016 Sarasota and Brevard Florida, Tornadoes 2015 City of Jackson Lakes, TX, City of Richmond, TX Tornadoes 2013 Hurricane Sandy, NY & NJ, lead the BES teams in the removal of storm related debris. 2009 Kentucky Ice Storm, Project/Program Manager for the cleanup in Ballard and Hart Counties for the State of Kentucky Transportation Cabinet 1.6 M CY of debris 2005-2006 Hurricane Wilma, Project/Program Manager for the cleanup of 10 M CY of debris 				
Jason Ottilige Operations Manager	10	 Over 10 years of disaster related management and response; FEMA Public Assistance Program FEMA – NIMS Certified; 03, 100b, 120a, 130, 200b, 700a, 800b, TS10 Grapple Truck Fleet Management, Logistics Management 2017 Hurricane Irma, 24 Applicants 2016 Hurricane Matthew, Volusia School Board and FDOT District 5 2016 Lighthouse Point, Florida Tornadoes 2016 Sarasota and Brevard Florida, Tornadoes 2015 City of Jackson Lakes, TX, City of Richmond, TX Tornadoes 2012 Tropical Storm Isaac, Indian Trail District Florida 				
Lee Buffington Project Manager	15	 Over 20 major disaster declarations with direct responsibility EMA Public Assistance Program FEMA – NIMS Certified 2016 Hurricane Irma, 24 Applicants 2016 Hurricane Matthew 2015 South Carolina Flooding, 3 counties removed over 278K CY of mixed debris 2014 South Carolina Ice Storm, 2 counties removed over 700K CY of mixed debris 2011 Connecticut Ice Storm, Town of Bloomfield CT, removed over 783,100 CY of mixed debris 2011 Hurricane Irene, 3 counties; 2 cities, removed over 300 tons of mixed debris 2011 Georgia & Tennessee Tornadoes 830k CY of mixed debris 10k tons of mixed debris 2009 Missouri Ice Storm Removed 387K of vegetative debris 2008 Hurricane Ike, 7 counties in TX, removed 1 million CY of mixed debris 2005-2006 Hurricane Wilma, removed, hauled, DMS, disposal of 10 M CY of debris 				
Rudy Trabanino Superintendent	21	 Over 20 years of experience in disaster recovery operations including FEMA Public Assistance Programs. 2017 Hurricane Irma, 24 Applicants 2013 Hurricane Sandy, NY & NJ, Operations management and support for debris removal. 2009 Kentucky Ice Storm, Operations management and support for the cleanup in Ballard and Hart Counties for the State of Kentucky Transportation Cabinet 1.6 M CY of debris. 2005-2006 Hurricane Wilma, Operations management and support for the cleanup of 10M CY 				





Name/ Position	Yrs. of Exp	Credentials/Experience
Rebeca Bolen Subcontracts Administrator & Data Center Manager	13	 Over 10 years of experience in FEMA Public Assistance Programs, direct contracts, invoicing and document controls for debris removal and emergency/disaster responses FEMA – NIMS Certified; 700a 2017 Hurricane Irma, 24 Applicants 2016 Hurricane Matthew, Volusia School Board and FDOT District 5 2016 Lighthouse Point, Florida Tornadoes 2016 Sarasota and Brevard Florida, Tornadoes 2015 City of Jackson Lakes, TX, City of Richmond, TX Tornadoes 2013 Hurricane Sandy, NY & NJ, lead the BES teams in the removal of storm related debris. 2009 Kentucky Ice Storm, Subcontracts/Data Center Manager for the cleanup in Ballard and Hart Counties for the State of Kentucky Transportation Cabinet 1.6 M CY of debris. 2005-2006 Hurricane Wilma, Subcontracts/Data Center Manager for the cleanup of 10 M CY of debris
Dorothy Saul Emergency Operations Coordinator	8	 Over 8 years' experience operations coordination and project management. FEMA – NIMS Certified; 100b, 120a, 200b, 700a, 800b 2017 Hurricane Irma, 24 Applicants
Raymond Nel Site Safety/Health Manager	21	 Over 20 years safety and health experience, construction and emergency response 2017 Hurricane Irma, 24 Applicants 2016 Hurricane Matthew, Volusia School Board and FDOT District 5 2016 Lighthouse Point, Florida Tornadoes 2016 Sarasota and Brevard Florida, Tornadoes 2015 City of Jackson Lakes, TX, City of Richmond, TX Tornadoes 2011 President and owner Safety Training and Consulting &Labor, LLC 5600 Disaster Site Worker Trainer OSHA Instructor, OSHA Training Institute OSHA 500, 502, 40HR, 8HR, Florida International University; Maintenance of Traffic/Intermediate Level Instructor
Dwight Hamilton, CQM CQC Manager	16	 Over 15 years of quality control experience for construction and environmental projects. 2014 Quality Control Manager, S-65EX1 Kissimmee River Restoration Project, (USACE) Hauling of spoils maintain dewatering systems, three phases and record/submit daily 2013 Quality Control Manager, West Return Floodwall, (USACE) Maintaining and directing crews for work. Safety and tool box meetings and adherence to company and EM 385 1-1 2011 Quality Control Manager Cross Bayou Project (USACE). QCS quality control and adherence to specifications/contract. Punch out, closeout, OE&M

2.2 Anticipated Municipal Staff Support

The city shall furnish all information and documents necessary for the commencement of work to include valid written Notices to Proceed. A representative will be designated by the city to be the primary contact person for inspecting the work and answering any on-site questions prior to and after activation of this Agreement via a Notice to Proceed. Providing inspectors for the monitoring of debris operations shall be the responsibility of the city, as required by Federal law and policy governing those specific operations.

The city shall pre-designate necessary DMS sites either within the city, or as designated by Broward County, for the sole purpose of the temporary storage and reduction of clean woody debris and construction and demolition materials. The contractor shall operate the DMS sites and only contractor vehicles and others specifically authorized by the City will be allowed to use these sites. The contractor shall have a General Operation Plan, which describes the operations contractor expects to carry out at each site, i.e., materials handling, reduction, storage, recycling operations, equipment maintenance, etc.





The contractor shall include provisions for rodent control, noise abatement, etc. If any facilities are utilized for air curtain burning, they must be approved by the city and Broward County.

The City may also establish homeowner drop-off sites for debris. The contractor shall be responsible for removing all debris from these sites.

The City shall timely pay contractor in accordance with Part VII, Chapter 218, Florida Statutes.

2.3 Subcontracting Plan

While the degree of subcontracting varies per event, getting the community back on its feet quickly is a BES prime focus. That philosophy drives the first line of subcontract resources for from local hires if in fact locals are available and have not fallen victim to the event. Nonetheless, as local subcontract resources come on line, they have preference in engaging in operations over out-of-town subcontractors.

BES generally performs small events up to medium Cat 3 events with our own crews and equipment. For events of greater than a medium Cat 3 BES will typically subcontract between 40 to 60 percent of the response.

Subcontractors are an extension of BES and must follow the same policy and procedures we require of ourselves.
Subcontractors are included in all safety briefings and safety plan updates.

Each subcontractor, local and non-local, is assigned a BES mentor with appropriate construction management and/or engineering experience. We have learned through considerable experience that this arrangement minimizes miscommunication between our staff and local subcontractors and enhances overall quality and performance by instilling our H&S and quality philosophies in them. Our site superintendents ensure frontline supervisors maintain a high level of H&S oversight and basic PPE requirements and practices are met before the labor force will be allowed on site. Our local subcontractors' acceptance of the importance and benefit of safety at all levels, at every site, has resulted in excellent construction awards and commendations.

BES embraces and enforces its safety culture on every project, but especially on emergency response projects where local subcontractors need to be indoctrinated into our culture and trained in all aspects of H&S, as well as full comprehension of the SSHP and APP. Although BES employees understand the safety program, we use numerous local subcontractors who are often not adequately trained. We have created a program specifically to address this and bolster our subcontractors' safety performance.

Our disaster, emergency response, and debris removal projects have the primary subcontractors listed in Exhibit 2.3.

Exhibit 2.3: List of Key Subcontractors

Firm	Background	Relationship	Role
Daniels Tree Services, Inc.	Providing tree and debris removal	5 Projects	Turnkey Debris Removal
Greer, SC	support services since 1983.	10 Yr History	Support
Tate Transport Corp	Certified minority company providing	10 Projects	Trucking
Ft. Lauderdale, FL	over 250 tri-axle dump trucks	10 Yr History	
Treecycle, Inc.	Provider of land clearing and storm	2 Projects	TDSRS Management
Lake Worth, FL	damage support since 2005.	5 Yr History	/Grinding
Trees R US	Tree grooming/debris	5 Projects	Row Collection/Tree &
Bear Creek, AL	removal/landscaping services	6 Yr History	Stump Removal







Similarly, to BES, DTS also has the in-house capabilities and resources to self-perform upland debris collection, debris reduction, debris site management, port and wet debris clearing and in-house debris disposal. This capability gives DTS and our clients a head start when mobilizing to a disaster area. In addition to BES equipment and resources, the City's contract has access to DTS's equipment inventory and fleet of trucks for use on all City contracts.

DTS owns an assortment of heavy clearing equipment including seven air curtain burners, three grinders, and ancillary pieces such as excavators, dozers, rubber-tired loaders, and a large rolling stock inventor. This equipment inventory provides us with the flexibility to support many concurrent operations and enables BES-DTS managers to adjust on a job-by-job basis to maintain schedule and production levels.

DTS has relationships with manufacturers, dealers and rental houses that allows DTS too efficiently and cost effectively acquire and rent equipment throughout the country to give DTS the capacity to ramp up for even the largest events.

Over the past 25 years of DTS' disaster and planned project execution, DTS has developed a well vetted, experienced and qualified list of self-perform subcontractors that are available and will be selectively

activated, if/when necessary. DTS, Inc is an approved contractor for South Carolina DOT and North Carolina DOT.

DTS brings the following scope of services to the BES contract with the City.

Services

- Disaster Recovery
- Debris Management & Operations support
- FEMA Compliance & Reimbursement support
- Emergency Food Catering
- Site & Contract Management
- Vegetative Reduction
- Debris Collection & Reduction
- Wild Fire Reclamation
- Public Assistance Training
- Beach Restoration
- Water Way & Drainage Reclamation
- Emergency Planning
- Flooding
- Demolition

2.4 Equipment

When the magnitude of the event demands additional resources, BES draws from the full complement of the Bergeron family of companies, specifically BLD. BLD, as a heavy civil/highway construction company, has a vast equipment list ready to handle all categories of events. We draw specific attention to our recent Hurricane Irma response, where, in addition to fulfilling our own contractual obligations, BES stepped in to

Number Type Excavators 18 5 Dozers 8 Rubber tire loaders Screen 1 3 Grinders Air Curtain Incinerator 18 Knuckleboom Loaders 19 Skid Steers 29 **Dump Trucks** Service Truck 6 Backhoe 2 Track Loader 2 21 Supervisor pickup trucks **Equipment Haulers** 10 **Bucket Trucks** 5

Exhibit 2.4: DTS Equipment

\$25 million worth of readily available equipment Bergeron owns over 160+ pieces of equipment





assist communities where the contracted debris firm failed to respond in total BES responded to 24 activations assisting 22 communities, 2 counties, 1 FDOT district, 1 school board, 1 university, and 1 water authority. BES had 500 crews covering over 8,755 sq. mile, moving over 1 million cy of debris. Similarly, during our ice storm response in Kentucky, we mobilized and operated equipment in 4 Kentucky Transportation Cabinet Districts that covered 5 counties. BES managed over 1.6 million cubic yards of ice storm debris during that event. BES brings the right resources for the job and the supporting equipment to keep them working. Exhibit 2.5 provides quantities of company owned vehicles.

Exhibit 2.5: Quantities of Company Owned Vehicles

Equipment Classification	Quantity
Lowboy Trailer	5
Flat Bed	3
Water Trucks	5
Fuel Trucks	4
Pickups, Extended Cabs/Diesels	32
Grapple Truck & Trailer	23
Generator	3
Heavy Equipment – CAT, John Deer, Ingram, Komatsu, Boehringer, MGL, Chieftain, Grove Crane Kubota, Solesebee, Garadall, MACK	160

In addition to the above list of equipment, BES has a database of preapproved support subcontracts with nationally known equipment and labor companies and organizations. All of the organizations listed in Exhibit 2.6 below have a known and proven history of working with BES. Exhibit 2.7 provides a list of total staff complements for the BES- DTS team.

Exhibit 2.6: Additional Equipment and Labor Agreements

Equipment		Available	Labor		Available Labor
Agreements		Equipment	Agreements		
KELLY TRACTOR CAT	Kelly Tractor and Other Caterpillar Dealers(National)	Heavy Equipment	Tradesmen international.	Tradesmen International (National)	Skilled Labor
	Neff Rentals (National)	Heavy Equipment	STAFFING SERVICES,INC.	GL Staffing (Nationwide)	General Laborers
United Rentals	United Rentals (National)	Heavy Equipment	LABOR	LaborFinders (Nationwide)	Clerical Administrative
Sunbelt F	Rentals (National)	Heavy equipment			

Exhibit 2.7: BES-DTS Experienced Technical Staff.

Personnel Description	Bergeron	Daniels Tree Services	Total
Project Manager	6	3	9
Operations Manager	2	5	7
Project Engineers	8	0	8
Superintendent	7	3	10
Logistics Managers	56	0	56
Sector Managers (Lead Foremen)	7	2	9
Zone Manager (Foremen)	7	2	9
Field Technicians	4	3	7





Quality Control (QC) Manager	2	1	3
Field QC Monitor	3	0	3
Environmental Health & Safety Manager	4	2	6
Hazardous Materials Field Personnel	3	0	3
Labor/Skilled Sawmen	150	60	210
Debris Removal Crews	10	25	35
Tree/Hanger Removal Crews		80	80
DMS Manager (Grinding Site)	4	4	8
DMS Foremen (Grinding Site)	4	5	9
DMS QC Monitor (Grinding Site)	2	0	2
Grinders	1	3	4
Data/Administrative Personnel	9	6	15
Total	289	204	493

2.5 Employee Background Check

As mandated in our corporate policy, BES performs extensive criminal (nationwide) search, motor vehicle report for past seven years, and drug screening. We verify with our subcontractors that they have similar staff screening. The confidentiality of our employees is paramount. We will share background information only as required should a definitive need be required.

2.6 Emergency Responder Training

BES has implemented training programs not only internally for BES staff but also externally for our clients. Before an event is the time to train. The first time key staff from BES and key staff from the City become familiar with one another should not be in response to an event. Therefore, we have gone to great lengths to train our staff and to also develop annual training classes for our clients. If the City requires more frequent training, BES will tailor the program to meet the requested requirements. All City training is provided free of charge.

Internal Staff Training Courses

BES staff holds many certifications related to debris management including FEMA NIMS, Safety, Traffic, Hurricane Readiness, and Storm Water Management. Our staff list of certifications is provided in Appendix B. We maintain the highest level of training in order to manage incidents involving all threats and hazards—regardless of cause, size, location, or complexity—in order to reduce loss of life, property and harm to the environment.

IS-700.A: National Incident Management System (NIMS) an Introduction

All personnel with a direct role in emergency preparedness, incident management or response must complete this training.

IS-800.B: National Response Plan (NRP) an Introduction

All local emergency managers or personnel whose primary responsibility is emergency management must complete this training.

IS-100: Introduction to Incident Command System

All governmental, private sector and non-governmental personnel at the entry level, first line supervisor level, middle management level, and command and general staff level of emergency management operations must complete ICS 200 level training.

ICS-200: Basic Incident Command System

All governmental, private sector and non-governmental personnel at the entry level, first line supervisor





level, middle management level, and command and general staff level of emergency management operations must complete ICS-200 level training.

ICS 300: Intermediate Incident Command System

All middle management including strike team leaders, task force leaders, unit leaders, division/group supervisors, branch directors, and multi-agency coordination system/emergency operations center staff must complete this training.

ICS 400: Advanced Incident Command System

Command and general staff select department heads with multi-agency coordination system responsibilities, area commanders, emergency managers, and multi-agency coordination system/emergency operations center managers.

OSHA 30-Hour Safety

All managers and supervisors must complete this training.

OSHA 10-Hour Safety

All operators and field personnel must complete this training.

HAZWOPER 40-Hour

All managers and supervisors must complete this training.

HAZWOPER 10-Hour

All field personnel must complete this training.

The American Traffic Safety Services Association (ATSSA)

Maintenance of Traffic – Certified personnel are trained to adhere to the Manual for Uniform Traffic Devices (MUTD) to ensure safe traffic conditions, to protect the general public, during debris management operations.

External Training Courses and Programs (Client Based)

BES and our consultants can provide the necessary training to establish a fundamental understanding of the programs that provide supplemental financial assistance to state, local and tribal governments, and certain private nonprofit organizations for response and recovery activities required as the result of a declared disaster.

Other Planning Services

BES Services and our consultants can develop, implement, and provide training for the following plans for your specific jurisdiction and tailor the plans to the needs and specific requirements of your mandates.

- ► Annual 4-8-hour staff familiarization session to provide policy updates, staff updates and plan reviews
- Debris Management Planning and Development
- ▶ Debris Management Site Operations Planning
- Debris Estimating and Impact Modeling (Assists in Plan Development and Table Top Exercises)
- ▶ Table Top Exercises

2.7 Safety

BES as a member of the Bergeron family of companies has a robust and active safety program. Our safety program is part of the foundation that makes our company a great place to work. Our program is





a 200-page document which is available to the City of Hollywood upon request. Bergeron's most valuable assets are the employees whose efforts have enabled us to achieve the level of success we enjoy today.

Safety is the top priority! EVERY DAY!

The safety and wellbeing of each and every employee is the most important element in protecting that asset. Consequently, Bergeron is committed to equipping employees to perform their assigned tasks safely.

The safety program cannot be successful without active participation of all employees. As a valued employee, you should know your responsibilities so that if you see coworkers performing unsafe acts, you can remind them that safety is a top priority.

Employees are expected to follow all safety and health rules. Failure to follow the important rules in this handbook could result in injury to yourself or others or damage to Bergeron property. Disciplinary action could be taken in accordance with current practices, up to and including termination of employment.

"SAFETY FIRST, NEVER LAST, HAVE A FUTURE, NOT A PAST!!"

Safety is a culture. Safety is an attitude. Safety is the responsibility of each and every employee and our success in protecting each other requires a truly "TEAM" effort.

Our safety Manual has been prepared to help educate all employees in safe working procedures. All employees are accountable for all the material included in this plan and please take the time to familiarize themselves with each and every aspect. If there is anything employee doses not understand, they are to consult with the Safety Director or the Superintendent, General Superintendent, Manager or Foreman. Employees are instructed to not perform any job if they do not have the proper tools or safety equipment.

Our Manual covers many safety aspects of the jobs performed at the worksite. The information is general in nature as many of the Manual's sections will not apply to everyone since only specific Bergeron employees are authorized to perform specialized tasks. However, the information is educational and valuable to everyone at Bergeron. Although employees may not be performing a particular task, it is helpful to know how the employee may be affected if the employee is in areas where a specific function is being performed. Also, if an employee sees unsafe procedures being performed, they are to notify the Superintendent / Foreman.

The material written in this safety manual is subject to change or additions at any time. Any new information you will receive as a change or addition will be considered part of the official Bergeron Safety Manual.

Finally, Bergeron embraces our "No Nonsense-No Incidents" safety culture at each level of leadership in our Company. We also empower each and every employee to "Stop Work" without fear of retaliation if they report an unsafe working condition. It takes all employees, from the field to the corporate office, to adapt the attitude that following the policies described herein WILL save lives and reduce losses.





Exhibit 2.8: BES Safety Program TOC



2.8 Understanding and Approach

Our project organizational structure is designed around a zoned and phased approach debris removal and disposal services. Exhibit 3.4 provides a visual of our approach. Our task organization structure allows authority to flow down to the lowest practical level to avoid bottlenecks in decision-making.

This structure also provides the added benefit of fostering communications and operations not only within the team but with other contractors as well. The structure shows clear lines of authority and the reporting chain for the execution of the contract, and quality control and safety organizations. All key positions are identified on the chart by title, and organization, as noted in the exhibit's legend. Its structure

"Brian and Ariel were both professional and courteous. Being a small municipality, we don't have the labor at our disposal to handle such an extensive cleanup. They came in, removed a huge burden for the city, managed to keep our residents pleased and displayed a level of customer service you rarely have the pleasure of witnessing these days."

Cliff Custer, Public Works, Richwood, TX (May, 2015)

provides a precise, logical manner that shows the relationship between the team personnel, support staff, and local subcontractors. This approach and structure is the base of responses for debris removal and management for all events including ice storms, hurricanes, tornadoes, floods, and other environmental causes.

This structure provides for efficient long-term and day-to-day operations across the City, encourages open communication, and depicts clear lines of authority, including independent safety and quality reporting. The organization allows for interaction and consultation between all members of the project team, subcontractors, other contractors, the City, government, and funding organizations. BES's organization structure has a succinct and efficient area operations (AO) team that consists of our **Project Manager/BES Vice President, Brian Thomason,** and our **Field Operations Manager Jason Ottilige**. Because the AO Team is minimal, Brian and Jason can efficiently distribute oversight for the debris removal services, and other assigned City projects

Our organizational approach provides the benefits of AO oversight to ensure consistency of execution within the bounds of corporate procedures and practices. Oversight by the AO ensures efficient system support and enables the team to share lessons learned on removal services across the City.



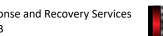


Exhibit 2.9: Task Organization Structure HHW, HTRW, Daniels Tree Segregation and Services, Inc. Looks Great Containment Area Services, Inc. Subcontractors (Small Business) Local Small Business ERC/ROW/ROE Daniels Tree Loading, Hauling and Services, Inc. Demolition Subcontractors Tate Transport Corp. AO Looks Great Environmental Environmental Services, Inc. Compliance Managers Compliance (Small Business) and Staff DMS Manager Local Subcontractors Subcontractor Treecycle, Inc. Operations Small Business Participation Manager Field Operations Operations Manager Jason Ottilige Division **Daniels Tree** Manager Services, Inc. Operation Division Managers Final Disposal **Tate Transport** Hauling Corp. Logistics Local Subcontractors Subcontractors Subcontractor Logistics Local Manager Subcontractor Bergeron Logistics Team Local Small Business Subcontractor AO Contract (AO) Administration and Local Project Manager Brian Thomason Subcontractor Regulatory Manager Bergeron Emergency Search and Rescue Services Assets **ADMS** DerbisTech Inc. ADMS Systems GIS System Local Manager (Small Business) Manager Subcontractor Contract/Subcontract AO Operations Management Operations Planners Administration and Planning egulatory Compliance Becky Bolen Manager AO Project Manager Licensing and AO CQC Permitting System Field Operations Manager Manager Sector Manager Health and Safety Health and Managers and Safety Zone Managers Inspectors System Manager Site Managers





Our Contract/Subcontract Management Administration and Regulatory Compliance Manager, Becky Bolen, oversees all administrative contract/subcontract and regulatory compliance under the contract. Becky reports directly to Brian Thomason, indirectly to Jason Ottilige, and interfaces directly with the City. As the Contracts and Regulatory Compliance Manager, Becky is at the heart of our management and integration strategy. She manages, coordinates, and tracks all contract objectives, including cost, schedule, safety, quality, procurement, regulatory compliance, FEMA process, and performance objectives. This organization results in an action/results-oriented structure with clear reporting and communication lines, responsibilities, authorities, and accountability. Becky will be supported by the balance of our organization for safety, quality, project controls, procurement, engineering, construction, and regulatory compliance.

Prior to commencing debris removal operations and within three days, or as required in the City's Task Order, BES will submit to the City and/or the City's Contract coordinator, or as directed, the following plans.

- Contractor Quality Control and Operations Plans that describe the organizational structure and additional key personnel involved in the cleanup, the technical approach and methodology to be used, site specific operational components, the specific geographical area management, and the following additional plans.
 - > Draft Site-Specific Health and Safety Plan (SSHSP),
 - > Accident Prevention Plan (APP),
 - > Activity Hazard Analysis (AHAs),
 - > A copy of the BES Contractor Quality Control Plan (CQC), and
 - > Approaches to waste reduction and recycling through Beneficial Re-Use, all specific to the Task Order and AO.
 - > Subcontractor quality control

The operations plan indicates where operations begin, and which streets/roads are cleared during the initial period though submission of a 2, 7, and 14-day plan and agreed upon operation locations. final CQC and Operations Plans describing all aspects of the debris management mission are provided no later than 3 days after the Task Order is issued, or as directed in the Task Order.

The CQC and Operations Plans are also updated by the BES Operations Manager and CQC System Manager as necessary and as required by the City and/or Contract Coordinator.

City Responsibilities

The City Contract Coordinator is responsible for defining the boundaries of the geographic working area – AO. If changes in the AO boundaries are required, the City is responsible for providing the updates in writing. BES's approach to management within the defined AOs will remain consistent regardless of the assignment. The general process of separating a task order AO into smaller operating elements, sectors and sites, for the purposes of managing operations defines geographic area management. These key operating element subdivisions are:







Divisions and Zoning

After the preliminary damage assessment (PDA), the BES Operations Manager, in consultation with the BES CQC System Manager, will coordinate with the City's Contract Coordinator to divide the assigned area into Divisions and Sectors. Generally, zones will run on pre-planned routes and often follow current City rubbish collections and or bus routes.

- ▶ Divisions are a large geographical subsection of an OA, a division is a quadrant of the City; the number of quadrants is identified by the City and BES project manager Brian Thomason.
- ➤ Zones May be further divided into sub-zones, i.e. 1A, 1B, 1C, using a s grid system that incorporates neighborhoods, major thoroughfares, waterways, and other natural boundaries within the task area.

In most cases, zone size will correlate conversely to the residential household numbers or population density. This will create, in essence, larger zones in rural areas, medium zones in semi-urban areas, and smaller zones in urban areas. Zones are designed to split the AO Division into manageable sizes based on event impact that will generate approximately the same quantity of work to perform (cubic yards of debris, numbers of white goods, roads to perform emergency road clearance, etc.). The intent of this approach is to provide steady production levels and avoid peaks and valleys that would negatively impact the recovery effort by having to continually expand and contract the number of crews, CQC representatives (CQCs), and City representatives (Quality Assurance(QA)/Quality Assurance Supervisor(QAS) operating in the field.

Zones are also arranged in a manner to provide for the shortest hauling distances from all areas. They may be further divided for the purpose of adding additional crews into the area. This process typically occurs if the work load/volume increases in a zone, or as additional crews become available through attrition of work load/volume in other zones.

Division, and zone maps are generated using a professional geographic information systems (GIS) application that will tie in with the DMS and CQC software. The maps are produced and distributed to all BES CQC personnel at all levels, City QAS, and field supervisory personnel to ensure systematic and methodical planning as well as efficient and effective operations. Zone maps are distributed to site managers and crews to ensure compliance with the established Geographic Area Management Plan. These maps vary in size and scope captured, from large division maps for overall operational planning to zone and site (street level) maps for distribution to field supervisor and crews performing the work.

Division and Zone Managers

The BES CQC Division and Zone Managers are responsibility over all CQC activities within a defined Division or Zone and report to the CQC Division (Area) Manager or Assistant Division (Area) Manager. In addition to the details of duties discussed in the BES CQC plan and Debris Management Plan, Zone Managers are responsible for continually collecting information, not only from their own observations, but from all available sources including joint surveys with City QA/QAS personnel, CQC Zone and Site Managers, and/or state and local representatives.

Zone Managers

- Review and track the daily progress of work via the iPad based CQC technology, for compliance with, as well as adaptability and practicality of, the developed geographic management plan.
- ▶ Make changes to the geographical management plan for their zone when necessary to ensure the most efficient and effective use of resources for the highest level of production and safety.
- Qualified and empowered to make immediate adjustments in the field to prevent any delays, decreased productivity, and/or identified safety hazards.





► Engaged with their City counterparts daily to discuss successes and failures of operations within each zone.

It is essential that communications occur at this operational level, especially when finalizing areas for closeout. A zone closeout plan is developed based on joint surveys conducted by zone managers and their City QA/QAS counterparts and may include any number of officials from authorities having jurisdiction.

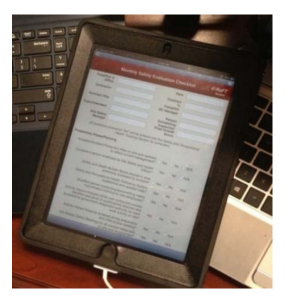
The BES CQC and ADMS systems have the capability to produce in-field real time crew, production and other CQC reports that can be referenced and utilized by zone managers, higher level CQC command and City QA/QAS to verify and ensure production requirements are being met or if modifications need to be made. These forms and data are accessible by any authorized user both from a web-based server and an on-site server. Having real time access to this information allows each zone manager to preplan for the next day's operation and develop more long-term strategies and plans. The CQC Division (Area) Manager reviews each of the zone manager's plans for, and make any changes necessary to, the zone manager's area of responsibility (AOR).

Management Tools

BES utilizes the National Incident Management System (NIMS) wherein we have established systems for describing, inventorying, requesting, and tracking resources. Debris Management and Event Response activities require carefully managed resources (personnel, teams, facilities, equipment and/or supplies) to meet event needs. Utilization of the Radial Form Technology (RaFT) iPad-based database system allows for resource typing, inventorying, organizing and tracking the dispatch, deployment and recovery of resources before, during and after an event. Exhibit 2.10 illustrates the RaFT system.

Exhibit 2.10: RaFT Software and Hardware





All BES division and zone managers use this iPad-based database and form technology that integrates zone maps. This technology provides the managers a visual representation in near real time of daily progress or progress analysis over a pre-selected date range. By analyzing the data regarding the type (vegetative, C&D, HHW, etc.) and concentration (volumetric analysis) of debris in their portion of the AO, division (Area) managers and zone managers are able to develop or adjust a geographic area management plan that encompasses the number of crews required, the type of crew package required, where to effectively stage and/or deploy crews, as well as the most advantageous truck routes. This plan





is updated based on the constantly updated information, priority areas designated by City QA/QAS, local officials from the jurisdiction having authority, or a combination thereof.

Equipment Grouping - Crew Packages

BES offers balance of resources. We match the volume of material to the number and location of debris management sites and place the specific amount of equipment and crews to provide continuous movement of debris. More does not necessarily mean better. This method reduces and often eliminates backup of debris trucks waiting to offload at debris sites and provides the following efficiencies.

- Continuous movement of removal
- ► Reduces/eliminates offload wait times
- Reduces overall removal times
- Provides safety
- Eliminates traffic congestion

A major influence on debris collection production levels is haul distance. Loads from each sector should be delivered to the closest DMS or final disposal location available. Production capabilities and the cost to the government are directly proportional to haul distance. Additionally, the overall safety of the operation is directly proportionate to haul distances. The shorter the haul distances, less than 10-



15 miles on way, the more productive the operation, the less costly and the less chance of a safety incident, such as a major accident involving loaded trucks.

BES has developed specific crew "packages" to streamline both management and response times. Our packages are considered a "crews". Crews are accompanied by appropriate safety, and/or traffic control personnel and devices (i.e., flagmen, cones, signage, PPE, air monitoring equipment, testing equipment, and other ancillary equipment) as necessary and required. Each piece of equipment/vehicle listed is operated by a qualified equipment/vehicle operator. Multiple crew packages and the make-up of specific crew packages are dependent upon the operational requirements of the sector or zone, actual conditions resulting from an event, local contractor's available equipment, and direction from the City.

In general, BES will provide the minimum number of crews to commence debris removal operations within the required time identified in issuance of the notice to proceed (NTP). Additional crews are added as the event evolves. Exhibit 2.11 provides examples of our different crew packages for debris removal from public roads, streets and Row's and hauling to debris management, debris management site, or final disposal sites.

BES follows the standard division, sector, zone method of disaster debris removal method. Sector Managers coordinate, deploy and position crews in each of the zones that make up their individual sector. Dependent upon the required crew package needed for a particular operation, crews will be assigned to a specific zone within a sector. Initially, the numbers and make-up of crew packages will be assigned to each zone with the intention of having all zones completed within a congruent time table. Sector Managers will ensure that each zone's crews complete one pass through the entire zone, in concert with the BES "clean as you go" policy. This will be verified by all Site Managers within each zone prior to beginning a second pass or crews being reassigned to a new zone. Any material placed in the right-of-way of a street or area in which first pass has been completed, will be left for the next pass.





Numbers of crews as well as maximum allowable time for debris removal and cleanup is negotiated at the time the scope of work and geographic area(s) are identified in accordance with the City contract.

To further facilitate response, removal, and disposal BES also follows the classic categorization of the destructive nature of a hurricane, the Exhibit 2.12 demonstrates the types of equipment need for an event or event scenario. Obviously, a multitude of specialized equipment is needed based on the characteristics of the event; however, the more destructive the event, the more critical the formation and efficiency of the equipment in the package. With that in mind, the size of the equipment for a particular type of event contributes to defining deployment types. Please note that specific numbers of actual pieces of equipment solely rely on types of debris, time to complete the task, distance of haul, etc. Therefore, the typing of equipment must take into consideration the "worst case scenario" and downsize from that point once the magnitude of the event is realized.

Exhibit 2.11: Crew Packages

Street Level Site Level TDSRS/DMS Segregation Initial Deployment Equipment and Personnel Cadre 1 each - Site Manager (minimum 2 if 24-hour operations are necessary) 1 each - Site Manager 1 each - Rubber tire loader-JD 544 or equivalent (may require multiples) 1 each - HHW response trailer w/truck containing appropriate HHW 1 each - Trackhoe-JD 210 w/thumb or equivalent (may require multiples) segregation containers, proper HHW PPE, monitoring equipment. 1 each - Dozer-CAT D6 or equivalent (may require multiples) spill containment equipment, specialty tools and proper safety, 1 each - Tub or horizontal grinder, shredder (may require multiples) or and decontamination equipment 1 each - Air curtain incinerators (may require multiples) 8 each - Certified HAZWOPER trained personnel 2 each - Laborers (traffic control/flagmen) 1 each - Site Specific Safety Officer 1 each - Skid steer with transport truck Search and Rescue Crews 1 each - Trackhoe JD 120 or equivalent w/thumb to separate material 1 each - Site Manager/crew foreman from potential HHW 1 each - Trackhoe excavator minimum 150hp with operator with all slings, riggings, implements required for the Task Order 3 each - Laborers/riggers Testing of Ash and Disposal at Landfill 1 each - Equipment transport Crew transportation vehicle 1 each - Site Manager 1 each - Environmental Specialist (preferably MS or PhD) Typical debris removal from public roads, streets and ROWs and hauling 1 each - Assistant Environmental Specialist/Administrative Staff to debris management or final disposal sites 1 each - Self-loading grapple truck 1 each - Self-loading grapple truck, skid steer loader (1 each) Removal of Non-Freon Containing White Goods 1 each - Knuckle boom loader, dump trucks (3-5* each) 1 each - Self-loading grapple truck, or 1 each - Front end loader, end dumps (3-5* each) 1 each - Flat bed/stack bed trailer w/truck, and 1 each - Tracked excavator, end dumps (3-5* each) 1 each - Skid steer with forks, and *Depending on haul distances and truck capacity 1 each - Laborer **Debris Separation Crews** 2 each - Laborers Removal of Freon Containing White Goods 1 each - Chain saw operator with saw 1 each - Self-loading grapple truck, or 1 each - Skid steer loader with operator and implements 1 each - Flat bed/stack bed trailer w/truck, and 1 each - Equipment transport 1 each - Skid steer with forks, and 1 each - Crew transportation vehicle 1 each - Laborer **HHW Separation and Removal Crew** 1 each - Licensed Freon Recovery Specialist with equipment 1 each - Site Manager 1 each – HHW response trailer w/truck containing appropriate HHW **Disposal Operations** segregation containers, proper HHW PPE, monitoring equipment, TDSRS/DMS haul to final destination spill containment equipment, specialty tools, and proper safety 1 each* - CAT 980 rubber tire loader or equivalent and decontamination equipment 1 each* - 16 to 30 CY dump trucks, or 4 each - Certified HAZWOPER Trained Personnel 1 each* - 30 to 100 CY tractor trailer type haul units 1 each - Skid steer with transport truck, if required *Depending on haul distances and truck capacity



Exhibit 2.12: Event Scenarios

Event - Crew and Equipment Quantities

Scenarios

Scenario 1: Spot Jobs - Localized

Type 1 Event Minimal Impact

Project Superintendent (One for each project)

Crew Foreman (One with each crew. Types and quantities of debris should contribute to how the crew is configured.)

Scenario 2: Small Event - Widespread or City, County, State Wide

Type 2 Event, Minimal to Moderate Impact

Project Superintendent (One for each project)

Crew Foreman (One with each crew. Types and quantities of debris should contribute to how the crew is configured.)

Scenario 3: Significant Event - Removal, Reduction, Hauling - Woody Debris Only - Widespread or City, County, State Wide

Type 3 Event, Moderate to Heavy Impact

Let there be no mistake that the effects of a Type 3 Event, or any Event for that matter, create destruction and chaos. However, the size of the actual impact areas and the effects of the event in certain geographical areas may become somewhat diminished compared to the larger events. As a result, the amount of equipment and the sizes of the equipment can be somewhat varied. Additionally, management personnel can be more efficiently utilized due to the reduction of geographical area affected, say for instance, a direct landfalling hurricane.

Scenario 4: Significant Event, Removal, Reduction, Hauling – Mixed Debris – Widespread or City, County, State Wide

Type 4 Event, Heavy to Catastrophic Impact

The destruction created by a Type 4 Event can be closely related to that of a Type 5 event; therefore, the equipment sizes and package typing should remain the same. Once damage assessments are complete, a determination must be made in regards to the number of pieces to support an efficient operation.

Scenario 5: Catastrophic Event, Removal, Reduction, Hauling - Mixed Debris - Widespread or City, County,

Type 5 Event, Catastrophic Impacts

Scenario 6 - Catastrophic Event - Site Management City, County, or State Wide

Temporary Debris Storage and Reduction Site Management

(Necessary for a city wide catastrophic event of this magnitude due to quantities of debris generated.)

Equipment

Debris Pickup and Haul (Clearing of debris from public right of way) (Scenarios 1-5)

- Crew Foreman
- . Rubber tire front-end loader-John Deere 644 or equivalent or,
- . Trackhoe-John Deere 690 or equivalent or, (Except Scenarios 1-3)
- · Prentice 210 knuckleboom loaders (large log loading equipment) or,
- · Self-loading knuckleboom truck (40-50 cubic yard capacity)
- . 65-100+ cubic yard haul units (4-5 per loader depending on haul distance)
- . Bobcat loader or rubber tire backhoe
- · Laborers (traffic control and flagmen)

Management (Scenarios 1-5)

- · Project Superintendent (One for each project)
- . Crew Foreman (One with each crew. Certain assets configured for the worst-case scenario should define a crew.)
- Project Manager for Particular Geographical Locations (Dependent on the size of the project this manager may be assigned to; the potential for the Project Manager to have accountability for multiple projects in a particular geographical area may exist) (Except Scenarios 1 & 2)
- Contractor Principal (Command Center) (Except Scenarios 1-3)

Emergency Roadway Clearance Crew (The quick and efficient opening of critical routes) (Scenarios 1-5)

- Crew Foreman
- · Chainsaw operators
- Laborers
- . Bobcat loader or Rubber tire backhoe or.
- . Rubber tire front-end loader-John Deere 644 or equivalent or,
- Self-loading knucklebooms (Except Scenarios 4 & 5)
- Log Skidder-John Deere 648E or equivalent (Except Scenarios 1-3)
- Equipment transports

Temporary Debris Storage and Reduction Sites (Scenarios 1-6)

(Necessary for events of this magnitude due to quantities of debris generated.)

- · Site Foreman (Day and night shift if 24-hour operations are necessary)
- · Rubber tire loader-John Deere 644 or equivalent or,
- Trackloader-CAT 983 or equivalent
- Trackhoe-John Deere 690 or equivalent (may need multiple units based on debris quantities)
- Dozer-CAT D6 or equivalent
- . Diamond Z Tub Grinder (1400 HP) or equivalent (may need multiple units based on debris quantities) or,
- Air curtain incinerators (may need multiple units based on debris quantities)
- Inspection towers
- Laborers (traffic control/flagmen) (Except Scenario 1)
- Land use manager (acquisition of land for temporary sites) (Except Scenario 1)
- 65-100+ cubic yard haul units to haul mulch from grinding operations or ash from burning operations



9



Methods for mobilization/demobilization

Mobilization is relatively the same for each area of operation be it removal and disposal, right-of-way clearance, or site management. Critical to mobilization is resource management.

Resource management should be dynamic in nature to support any event and be adaptable to changes. Efficient and effective deployment of resources requires that resource management concepts and principles be used in all phases of debris management and event response.

Our resource management process is separated into two parts:

Part 1: resource management as an element of preparedness, and

Part 2: resource management during an event.

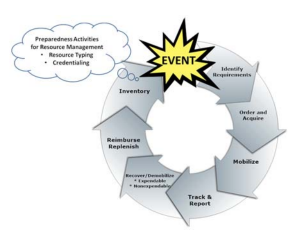


Exhibit 2.13: Resource Life Cycle

The preparedness activities (resource typing, credentialing and inventorying) are conducted on a continual basis to help ensure that resources are ready to be mobilized when called to an event.

Resource management during an event is a finite process, as shown in Exhibit 2.13: Resource Life Cycle, with a distinct beginning and ending specific to the needs of the event.

Our startup procedures are based on responses to more than 45 emergency storm related events including hurricanes, tornados, ice stroms and other environmental responses. We phase our startup to coinside with our clients needs combined with event details.

BES will obtain clearance from underground or overhead utilities and from property owners and government entities for each location, including vegetative and C&D DMS. BES and/or its subcontractors will have equipment and vehicles prepared to mobilize upon the first notification to manage animal carcasses or recover vehicles/vessels, should the City task BES to do so.

BES will respond to events, or threats of an event, through a three-phased response approach, Exhibit 2.14. Changes in the response and/or activation will be triggered by official government watches/warnings and new updates regarding a potential event, or in anticipation of Task Orders from the City.

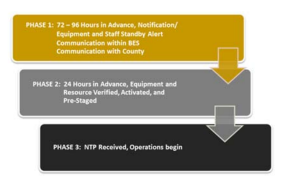


Exhibit 2.14: Three Phases of

Demobilization

Typically, as operations began to scale down, we will notice a marked drop in production due to multiple passes being made as required. When "expected decreases" in production are encountered, BES will work with City staff to allocate proper resources to meet project deadlines. As crews, complete their area assignments, City staff or their designee, will be requested to "close out" that area. Once the area is officially closed out, the crews will be released, and they will demobilize. This will continue until all areas are completely closed out. BES owned equipment will be the last to leave and will serve as a "mop up" crew to make sure any punch list items are handled. Upon completion of all area close outs, the City will be requested to sign a project release to allow BES to finalize demobilization.





Operational plans and work procedures

Following on from Exhibit 2.9, our debris removal and disposal operations organization is depicted in Exhibit 2.15: Debris Removal, Disposal, and right-of-way clearance defines roles, responsibilities, and process flow.

Debris Hauling

Debris hauling may consist of 2 distinct operations as follows:

- Hauling of unreduced debris from origination point to staging area (Debris Management Site(s) - DMS.)
- 2. Hauling of reduced debris from staging area to final disposal site.

Construction and demolition debris may require hauling directly to final disposal site from point of origination, if reduction of construction and demolition is prohibited by Federal EPA, Local, or State standards. All field supervisors ensure that all hauling operations comply with local, state and federal DOT standards in effect at that time and ensure compliance with the Corporate Safety Plan.

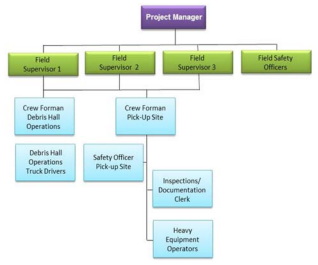


Exhibit 2.15: Debris Removal, Disposal, and ROW clearance

Field Supervisors/Crew Foremen Responsibilities

- Field supervisors report to the senior field supervisor.
- ► Ensure work is conducted only in those areas designated by the City. Supervisors will not allow work to commence in additional areas until directed by the City's authorized representative.
- Safety of all personnel and equipment.
- ► Collection of daily personnel and equipment time logs, and their distribution to BES designated representative(s) with a copy given to the City.
- Ensuring accuracy, completing CQC and collecting load/haul tickets and daily load/haul logs from haul truck operators. The supervisor will complete forms.

Crew foremen report to their designated supervisor. Foremen are responsible to ensure work assignments received from their supervisor are completed to the requirements of the City task order. Foremen are responsible for maintaining the daily personnel and equipment time logs.

Equipment

Debris hauling equipment will include, but is not limited to:

- ► 16-20 cubic yard dump trucks
- ▶ 21-30 cubic yard dump trucks
- ▶ 30-50 cubic yard tractor trailers
- ► 50-75 cubic yard tractor trailers
- ▶ 75-100+ cubic yard tractor trailers
- Roll-off dumpsters or any other specialized hauling equipment





Past experience has shown that, for longer haul distances, larger capacity trucks (100 + C/Ys) are more cost effective.

All equipment will be mechanically loaded only and haul truck beds will be equipped with tailgates constructed of materials (i.e. chain link fence, safety fence, etc.) that will safely contain debris, allow each haul truck to be loaded to its capacity and also allow rapid dumping of debris from the bed. Any haul truck bed that has or will have vertical extensions installed, will comply with the following restrictions:

- ▶ Haul truck bed extensions will comply with all applicable local, state, and federal laws.
- ▶ Bed extensions, when installed, will be located and secured to the front-end, left side and right side of the bed.
- ▶ Bed extensions will not extend beyond 24 inches above the manufacturers bed height.
- ▶ Bed extensions will be constructed of not less than 2" x 6" lumber placed flush against the manufacturer's bed and each subsequent piece of lumber to withstand loader impact.
- ► Lumber will be secured to the manufacturer's bed with angle or channel iron and bolts.
- ► Each side extension will be secured with metal brackets and bolts to the front-end extension.

All supervisors will utilize the check sheet provided by BES Safety Officer to ensure all safety equipment is maintained and operable on all debris hauling equipment to ensure compliance with the Corporate Safety Plan.

Maintenance/Fuel Vehicles and Personnel Maintenance/fuel vehicles will be assigned and manned as needed to provide an adequate supply of fuel and to provide all required field maintenance to ensure equipment operations.



Operations

All field supervisors will ensure that all debris-hauling operators are licensed and/or certified to operate required equipment. All debris-hauling operators will be given area maps designating assignment/authorized areas of operations as well as transport routes designated and/or approved by the City. All debris haul operators will visibly display colored signs provided by BES and, if applicable, the City. BES signs are secured, weather-proof signs will be placed on the driver and passenger doors of the vehicle cab. Any signs provided by The City will be displayed on both sides of the forward most section of the vehicle bed, unless otherwise directed by the City. All signs will be removed from the exterior of the vehicle, at close of business each day and secured by the driver to prevent theft or loss.

Colored paper signs/passes will be displayed in the driver's side windshield of each vehicle. The color of the sign/pass is subject to change, without notice, to ensure quality control measures regarding authority to enter work sites. Each sign/pass will contain the following information: company logo, contract location, the City name, contract number, truck number, date of issue, supervisor name/signature.

All debris pick-up and haul operators will maintain the numbered debris hauling/transportation documentation/verification form "BES Debris Transportation" or tickets provided by the City. Each form contains directions, which should be followed. All supervisors will be responsible to ensure that all employees utilizing and/or inputting information on the form are procedurally trained. It will be each





supervisor's responsibility to maintain a supply of the required number of forms. Forms will be distributed by supervisors/foremen to debris haul operators during debris pick-up operations. All debris haul operators will maintain daily ticket/haul records to be turned into field supervisors, with copies of load tickets at close of business each day.

Collection of HHW

Crews (1-truck, 2-technicians) will make passes through the affected areas. The crews will be assigned a mapped area in which they will make their



sweeps. Once the team has a full load, they will return to the collection site(s) to off-load materials.

Collection of Other Materials

- ► Asbestos Containing Materials: BES has the ability and licensed personnel to remove, package and dispose of known or suspect asbestos containing materials. If any suspect material is found, BES has inspectors and certified personnel that can sample, remove, package, and dispose of regulated-and non-regulated asbestos containing materials.
- ► Hazardous Waste, Bio Hazardous Waste or Other Contaminated Waste: If directed, BES has the ability to remove, package, and dispose of all labeled hazardous waste, bio-hazard waste, or any other contaminated waste.
- ▶ White Goods Containing Freon or Chlorofluorocarbons (CFCs) (refrigerators, freezers, air conditioners, etc.): For the collection of white goods, a crew will consist of a truck/trailer, skid steer, hand truck, and two recovery technicians. At the curbside, the crews will temporarily secure the door(s) and load the unit on the truck for transport.
- ▶ Cleaning/Staging White Goods containing Freon or CFCs: Once the white goods reach the staging area(s), they will be staged separate from the HHW. The units will be opened and putrefied foods inside the unit will be placed into containers, then each unit will be sprayed with a sterilization solution. The area for the putrefied foods will be limed as needed to control the anticipated odor problems. The unit will then be moved to the Freon removal station. Any white goods that could potentially contain Freon or other CFCs will not be disposed of until they have been certified or confirmed as being free of Freon or CFCs. These will be staged separate from the white goods that do not contain Freon or CFCs. Crews at the staging area will consist of skid steer, equipment operator and recovery technician.
- ▶ Removal of Putrefied Foods from Warehouse or Commercial Stores: Removal of large quantities of food, require a different level of PPE. The hazards involved are much greater, including the risk of slips, trips, falls, and cuts. Equipment such as roll off units will be required for the disposal.
- ▶ Street Collection of Non-Freon White Goods: BES will utilize crews for street collection of the non-Freon white goods. These crews will consist of a skid steer, truck, two dump trucks, two drivers, equipment operator, and a recovery technician. The units will be picked up at curbside with the skid steer and loaded into the dump trucks. As the non-Freon units are loaded, the skid steer will move the Freon units to an unencumbered curbside area for pick up by the Freon unit crews. The other white goods can be transported to a landfill to be designated by the City.
- ▶ Residential E-Waste, Small Tools and Equipment: Any waste that can be recycled will be taken to the staging area(s). Batteries will be removed where applicable and be placed into drums for





disposal. Any equipment containing fuel/oils will be staged and the fuel/oils will be removed prior to disposal. Any equipment or materials that can be recycled will be placed in a separate area for proper disposal.

Debris Disposal

Debris disposal is the pre-planned, pre-approved operation of placing debris in approved DMS sites.

Debris disposal operations can be segmented into three distinct operations:

- 1. Haul to and tip at debris disposal site.
- **2.** Physical operation of debris disposal site.
- 3. Augmentation of debris disposal site permanent staff and equipment.

Disposal Site(s)

A disposal site may be a dump, and/or a landfill owned and operated by private or public sectors.

Non-burnable debris will be disposed only at a dump and/or landfill designated to receive materials other than toxic hazardous waste.

Equipment

Debris disposal hauling equipment will include, but is not limited to:

- 1. 16-30 cubic yard dump truck.
- 2. 30-100 cubic yard tractor-trailer or other such haulers as the City may direct.

Past experience has shown that the farther the haul distance, larger capacity trucks are more effective. All haul truck beds will be equipped with tailgates constructed of materials (i.e., chain link fence, safety fence, etc.) that will safely contain debris, allow each haul truck to be loaded to its capacity and also allow rapid dumping of debris from the bed.

Any haul truck bed that has or will have vertical extensions installed, will comply with the following restrictions:

- Disposal haul truck bed extensions will comply with all applicable local, state, and federal laws. Bed
 extensions, when installed, will be located and secured to the front-end, left side and right side of the
 bed.
- 2. Bed extensions will not extend beyond 24 inches above the manufacturers bed height. Bed extensions will be constructed of not less than 2"x6" lumber.
- 3. All disposal trucks will be mechanically loaded and pre-measured and accepted by the City before being utilized in debris removal operations.

Maintenance/Fuel Vehicles and Personnel

Maintenance/fuel vehicles will be assigned and manned as needed to provide an adequate supply of fuel to maintain equipment operations. Maintenance/fuel vehicles will be assigned and manned as needed to provide all required field maintenance to ensure equipment operations.

Safety

All supervisors and/or foremen will utilize the check sheet provided by the assigned BES Safety Officer to ensure all safety equipment is maintained and operable on all debris disposal hauling equipment and to ensure compliance with the Corporate Safety Plan.





DMS Reduction Plan Management

Construction of debris staging site elements will commence immediately upon receipt of a Task Order and NTP from the City. BES will ensure that debris staging site construction will be accomplished as rapidly as possible, because of the criticality of staging sites to the debris removal process as a whole.

DMS management follows on from Exhibit 2.9; our debris removal and disposal operations organization is depicted in Exhibit 2.16

Field Supervisors/Crew Foremen

Field supervisors will report to the senior field supervisor. Debris staging (DMS Managers) site supervisors will be responsible for management of all operations of the DMS to include site safety, haul load inspection, segregation, traffic control, dumping, reduction, security and remediation. Supervisors will be responsible for the safety of all personnel and equipment to ensure compliance with the Corporate Accident Prevention Plan as part of the Corporate Safety Plan.

Exhibit 2.16: DMS Management

BES Supervisors will be responsible for collection of daily personnel and equipment time logs, and their distribution

to BES designated representative with a copy given to the City. BES Supervisors will be responsible for collecting load/haul tickets and daily load/haul logs from haul truck operators. Inspection tower personnel will complete the forms.

Crew foremen will report to their designated supervisor. Foremen will be responsible to ensure work assignments received from their supervisor are completed to the requirements of the City Task Order. Foremen will be responsible for maintaining the daily personnel and equipment time logs.

Eauinment

Debris staging site equipment may include but is not limited to the following:

- Excavators with thumb
- Track type tractors with root rakes
- Track type tractors with push blade
- Farm type tractor with box blade
- Motor grader
- Rubber tire loader
- Tub grinder
- Brush chipper
- ► Air curtain burner



All equipment will meet current safety standards.

Maintenance/Fuel Vehicles and Personnel

Maintenance/fuel vehicles will be assigned and manned as needed to provide an adequate supply of fuel to maintain equipment operations. Maintenance/fuel vehicles will be assigned and manned as needed to provide all required field maintenance to ensure equipment operations.





Laborers

One to two (1–2) laborers with specialized hand tools for segregation and separation will accompany each piece of heavy equipment.

Debris Staging Site Key Steps

The following information will be utilized to create a location specific site management plan and site safety plan to accompany this plan.

Site Access

Separate points of ingress and egress should be established if possible. Temporary acceleration and deceleration lanes should be established adjacent to the primary road leading to and from site access points, if approved by the City and appropriate authority having jurisdiction over primary road right-of-way. All temporary roads leading to and through the debris staging site should be constructed and maintained for all weather use (i.e., rock laid roads).

Inspection Towers

Inspection towers will be constructed to facilitate observation and quantification of debris hauled for storage at debris staging sites. No less than two inspection towers will be utilized at each debris staging site. One tower at point of ingress for use by BES Representative and the City Inspector, one tower at point of egress to ensure all debris hauling trucks are in fact empty upon leaving the site. The egress tower should be manned by at least one representative from the City.

TYPICAL DESERTION STATE INSPECTION TOWER TOWERS STATE INSPECTION TOWER FIRST PROPERTY AND TOWERS FIRST PROPERTY PROPERTY AND TOWERS FIRST PROPERTY PROPE

Exhibit 2.17: Inspection Tower

Traffic Controls

Traffic control personnel, with appropriate traffic control safety equipment, will be stationed at the ingress observation tower to maintain vehicular and pedestrian traffic control. Additional traffic control personnel will be stationed throughout the site, as needed, to enforce proper dumping and prevent personal injury to ensure compliance with the Corporate Safety Plan.

Clearing and Grading

Clearing and grading of debris staging sites will be accomplished, to the level required, in accordance with the site management plan and Task Order from the City.

Environmental Protection

BES's Environmental Protection Plan incorporates such issues as erosion control, hazardous and toxic wastes, dust and smoke control. The Clean Water Act, Storm Water Act, Resource Conservation and Recovery Act, Superfund Amendments and Reauthorization Act and others are incorporated in full by BES's Environmental Protection Plan. Environmentally sensitive areas (i.e., wetlands, habitat, historical sites) within or in proximity to a debris staging site will be avoided, designated as sensitive, protected, and access restricted to the extent possible from adverse impact. All requirements of pertinent environmental standards will be complied with.

Debris Storage Areas

Debris will be segregated into the following four main areas of concern unless otherwise instructed by the City:





- 1. **Vegetative Debris.** Vegetative debris will be cleaned of C&D debris to the extent possible to facilitate compliance requirements for reduction of vegetative debris.
- **2. C&D Debris.** C&D debris will be dampened prior to dumping and periodically as needed, to comply with local, State and federal EPA standards.
- **3. Recyclable/Salvage.** Recyclable/salvageable materials will be stock piled in accordance with Task Order.
- 4. Household Toxic Waste (HTW). HTW will be segregated and stored in a City approved containment area. All site personnel will receive a safety briefing regarding operations involving HTW to prevent personal injury and ensure compliance with the Corporate Accident Prevention Plan as part of the Corporate Safety Plan. HTW containment site perimeter will be posted and secured for personnel safety.

Safety Precautions

Water Trucks:

The required number of water trucks will be stationed at each debris-staging site. Water trucks will be utilized to reduce the threat of friable materials from C&D debris being released into the atmosphere. Water trucks will be utilized to reduce the threat of fire from all types of debris. If necessary, water trucks will be utilized in fire suppression operations. Water trucks will be utilized to dampen areas, including temporary roadways, to suppress dust from trucks entering and leaving the DMS.

Fire Suppression Equipment:

Fire extinguishers will be located, throughout the debris staging sites, as required by the site management plan, site safety plan, OSHA requirements, and the City Task Order. All debris staging site personnel will be trained in incipient fire suppression operations and safety procedures, to include operation of fire extinguishers and water trucks and to ensure compliance with the Corporate Safety Plan.

Street/Road Level Segregation:

All foremen will direct debris removal personnel to segregate debris into four areas:

- Vegetative debris
- 2. C&D debris
- 3. Recyclable/salvageable materials
- 4. HTW/

Segregation of debris at the street/road level will not take precedence over completing street/road debris removal operations in a safe and rapid manner. All personnel conducting debris segregation at the street/road level will receive a safety briefing on potential hazards and injury prevention to ensure compliance with the Corporate Safety Plan.

Debris Segregation at Staging Sites:

Staging site supervisors will ensure that all debris haul operators deposit debris in areas designated for the type debris hauled. Debris hauled to staging sites in mixed loads will be segregated by heavy equipment when possible and by hand crew when necessary.

Vegetative debris will be placed into two separate piles:

- ► The first pile (pile one) will be the dumping point until a sufficient quantity has been accumulated to commence a continuous reduction operation.
- ▶ Pile two will be started and accumulated until the reduction of the pile one has been completed.
- At which time, dumping of vegetative debris on pile two will cease and pile one will be replenished. This rotation will continue until the task is completed.





- All personnel involved in vegetative debris segregation operations will receive a safety briefing for all effected jobs to ensure compliance with the Corporate Safety Plan.
- ► C&D debris will be placed into one or more piles, as required, to reduce the threat of a fire conflagration until it is reduced or disposed.

BES will consult with the City, local fire officials, and pertinent environmental officials regarding the requirements for stock piling of C&D debris.

White goods will be segregated, as required by the City Task Order. White goods will be placed and stored until instructed by the City as to its final disposition.

Salvageable/recyclable materials will be segregated, as required by the City Task Order. Salvageable/recyclable materials will be segregated and stored until instructed by the City as to its final disposition. Exhibit 2.18 provides a diagram of our Debris Accountability.

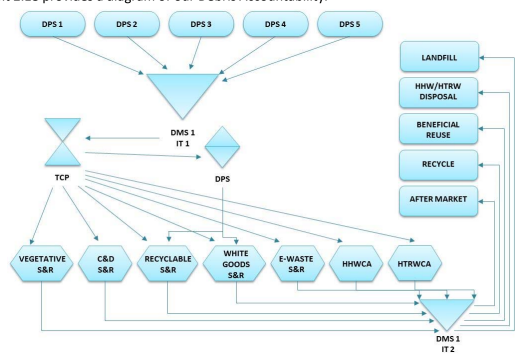


Exhibit 2.18: Debris Accountability Flow Chart

This flow chart shows debris documentation accountability and flow of materials from field operations through the DMS to final disposal.

DPS – Debris Pick-up Site

DMS – Debris Management Site

DPS – Debris Pick-up Site

C&D – Construction and Demolition

HTRW – Hazardous/Toxic/Radiological Waste

IT– Inspection Tower

DSP – Debris Segregation Point

TCP – Traffic Control Point

S&R – Storage and Reduction

HHW – Household Hazardous Waste Containment Area

Debris Reduction

This section discusses guidelines to be followed during debris reduction operations not already addressed in this plan. If required by a City Task Order or NTP, night operations may be conducted. Night operations will be limited to reduction of debris by burning. Night operations will only be conducted upon a determination by the BES Safety Officer and concurrence by the City, that such operations may be conducted in a safe manner.





Grinding, Chipping and/or Shredding Operations

Grinding, chipping, and/or shredding operations will be accomplished on all vegetative debris not reduced by burning operations. Grinding, chipping, and/or shredding operations are the preferred method of reduction for vegetative debris to accomplish environmental resource conservation through recycle/salvage of wood chips. Although this operation is preferred for environmental purposes, it is also the most time consuming and costly reduction operation due to material handling and haul disposal costs after reduction operations have been accomplished. Grinding, chipping, and/or shredding of C&D materials is prohibited by and within numerous jurisdictions. Grinding, chipping, and/or shredding operations will be accomplished on the type of debris (vegetative and/or C&D) as directed by the City Task Order.

Grinding, chipping, and/or shredding of vegetative debris will be accomplished on the piles of vegetative debris as set out below:

- Vegetative debris will be placed into two separate piles.
 The first pile (pile one) will be the dumping point until a sufficient quantity has been accumulated to commence a continuous reduction operation.
- Pile two will be started and accumulated until the reduction of the pile one has been completed.
 At which time, dumping of vegetative debris on pile two will cease and pile one will be replenished.
 This rotation will continue until the task is completed.

All BES personnel involved in vegetative debris grinding, chipping, and/or shredding operations will receive a safety briefing for all affected job functions.

A track-type tractor with blade or a rubber tire loader will pick-up, and stock pile chips for temporary storage. Chips will be loaded out and hauled to a final disposal site as quickly as possible to reduce the threat of a fire. All appropriate fire protection measures will be established and maintained in accordance with the site management plan, site safety plan, and the City Task Order. Water trucks will be utilized to reduce the threat of fire from all types of debris. If necessary, water trucks will be utilized in fire suppression operations.

HHW is excluded from the definition of Hazardous Waste and therefore does not require the same collection or handling procedures as Hazardous Waste. Acceptable materials include, but are not limited to

- Batteries
- Waste Oil
- Waste Fuels
- Paint
- Chemicals
- Antifreeze
- Pesticides
- Spray Cans
- Unidentified Liquids
- Household Cleaners

2.9 Documenting and Resolving Damages

Immediately following a disaster event, damage assessments take place to realize the magnitude of the event. During this assessment period it is crucial for all involved to document, to the best of their ability, those damage that are a direct result of the event. In the debris world, on that

Photo documentation taken immediately postevent
Ability to track claims through resolution and close out





debris generated as a direct result of the event is determined to be eligible. As debris operations commence, additional damges can be caused, not by neglect, but as a direct result of the use of heavy machinery and vehicles.

That is where we must, as a debris team, cooperate to understand the difference of those damages that are a direct result of the event and those that are the conttractor's responsibilty. Especially, once the power is back on and the "shock" of the event begins to wear off as a sense of normalcy returns. However, those damages that are caused by the contractor are addressed as follows:

- **1.** Applicant receives a claim of damage from a homeowner or debris monitor.
- **2.** A work order ticket is generated and provided to the contractor's project manager.
- **3.** The PM initiates an investigation in to the claim to 1) verify the claim is in the contractor's area of operation, 2) determine if the damage is pre-existing or truly contractor related and 3) identify the crew(s) operating in the area.
- 4. The investigation will also include photo documentation and interviews with persons involved.
- 5. If the damage is determined to be the fault of the contractor, we will contact the claimant to initiate resolution. Resolution can include but not be limited to, requesting the claimant to get three (3) quotes for the repair, a cash settlement or the contractor making a direct repair. In any case, whatever is easier and more convenient for the claimant. Once a resolution has been agreed upon, a release will be provided to the claimant to sign indicating closure to the claim. A copy of the release will be provided to the City and one will be kept in the contractor's file.
- 6. If the contractor feels the damage is not a result of our operation, we will meet with the City to convey our findings and state our case. In all cases, we will work in good faith to swiftly and adequately bring closures to all damage claims to the satisfaction of all parties.

2.10 Ability to Manage Multiple Activations

One of the most efficient, large-scale, response models to ever be developed for rapid deployment is that of the National Forestry Service and their integration of the National Incident Management System (NIMS). Their operational approach to wildfire suppression has facilitated the deployment of thousands of pieces of heavy equipment, thousands of firefighting and support personnel as well as all necessary ancillary support equipment and personnel. Wildfire suppression activities typically take place across large geographical areas, similar to large scale Debris Management Operations that require established communication conduits and an established incident management system across multiple areas/multiple contracts. Exhibit 2.19 provided our success in responding simultaneously in multiple jurisdictions regardless of United States location.

Simultaneous Responses Event Hurricane Irma 24 – Florida State wide **Hurricane Matthew** 3 - Volusia School Board, FDOT District 5, **Brevard and Volusia Counties Superstorm Sandy** 2 - Colts Neck New Jersey 5 – All five Borrows, New York Kentucky Ice Storms 5 - Counties Hurricane Ike 7 – Counties in Texas 8 - Cities; Broward County School Board **Hurricane Wilma Pickup Operations Hurricane Wilma Operations** 8 - Cities; Broward County School Board

Exhibit 2.19: Simultaneous Responses within Multiple Jurisdictions

With that in mind, BES and our team have modeled our large-scale deployment approach after that of the National Forestry Service utilizing NIMS. Our approach to this system has been tailored specifically





for Debris Management Operations. Unlike firefighting, the resources required for Debris Management Operations can vary immensely based on the type and characteristics of the event. The assets required for Debris Management as a result of a hurricane may differ tremendously from the assets required for a terrorist attack or an earthquake. Some events, such as a hurricane, have advance notice for preparation and deployment, where other type events, such as an earthquake or terrorist attack are sudden unforeseen events and require pre-established plans for successful management.

Therefore, we have developed "typed" equipment/personnel packages that would be pre-identified in the case of an unforeseen event and/or pre-staged for an advance notice event. The make-up of these packages is dependent on the variables associated with each type of event and configured to meet the expected impacts of a particular type of event. The proper equipment/personnel for a particular type of event can easily be mobilized to meet the needs of the particular event by deploying the proper package. In addition to the equipment and personnel, the proper management structure is also deployed with each package. Depending on the package deployed and the number of packages deployed, management will be adjusted appropriately following the NIMS. The incident command structure will limit the span of control or each area of operation and provide for a defined communication structure.

The geographical boundaries or Regions established, by the City, for this solicitation require a structured and controlled deployment. By establishing baseline deployment packages, it is fully understood what the City should expect for each task order in each area. This is the most comprehensive approach that we have experienced in the industry and can easily be tailored to meet the specific needs of the City. Moreover, it has been "tried and trued" over and over by the National Forestry Service on numerous firefighting operations.



Tab 3:

Scope of Services Available









3.0 Scope of Services Available

a. Do you provide services full-time, year-round?

Yes. As a full service, disaster debris removal organization, all of the services discussed in Section 2.7 are available and provided year-round

b. Describe how your firm typically gathers together the necessary resources when notified of a disaster.

Our response crews are in place and gathered. As the City has experienced during our response to activation for Hurricane Irma, we offer a balance of resources. We match the volume of material to the number and location of debris management sites and place the specific amount of equipment and crews to provide continuous movement of debris. More does not necessarily mean better. This method reduces and often eliminates backup of debris trucks waiting to offload at debris sites and provides the following efficiencies.

- Continuous movement of removal
- Reduces/eliminates offload wait times
- Reduces overall removal times
- Provides safety
- ▶ Eliminates traffic congestion

c. How would you coordinate debris removal operations with City vendors, to include but not be limited to, the City's waste haulers and tree trimming contractors?

The City of Hollywood is the lead agency responsible for the restoration of the public infrastructure following a disaster. At their direction, debris removal contractors, monitoring firms and other emergency responders are accountable for emergency debris clearance of essential transportation routes and other critical public facilities based on assessment and guidance as written in this plan. In order to affect a speedy response and recovery effort, the pre-event planning activities include but are not limited to an annual review of the following:

- Staff Assignments
- Organization Overview
- Emergency Contact Lists
- Contracted Services
- Emergency Communications
- Regulatory Agency Requirements
- Environmental, Health and Safety Plans
- Training
- FHWA and Priority Road Identification
- Assumptions and Situation
- Emergency Responder Roles and Responsibilities
- Debris Cleanup Priorities
- Debris Collection Methods
- Monitoring Program
- Truck Certification





- Load, Time/Material Tickets
- Site Setup
- TDSRS Management
- Volume Reduction Procedures
- Special Considerations (Private Property, Gated and Mobile Home Communities, Canal Debris Removal, Hazardous Stump and Tree Removal (HSTRS)
- Debris Management Site Closeout Requirements

If the City intends to contract with an independent contractor to serve as the monitoring firm for debris operations and if such a service is needed, provisions of the contract require the monitoring company to ensure that operations are compliant with federal regulations for a debris management disaster event. The monitoring company also has the primary responsibility for the documentation and verification with respect to eligibility during recovery operations. The City also has the option to utilize their employees as monitors. The debris hauler and monitoring firm will conduct daily meetings to ensure continuity of operations. The debris collection operation is documented by field monitors who accompany each crew and act as an agent or extension of the City.

The collection field monitors conduct the following functions:

- Verify eligibility of debris
- Closeout streets as they are cleared of debris
- Document any damages, existing or contractor-related
- Prepare supporting documentation to adequately support Public Assistance Requirements and project work sheet submittals.
- Prepare the load ticket before the haul unit departs for DMS

DMS field monitors conduct the following functions:

- Certification of haul units and trucks
- Estimate volumetric capacity of each load of debris entering the DMS
- Preparing supporting load ticket documentation
- Verifying that haul unit bed is empty when leaving the DMS
- Verifying that all mulch trucks are empty on arrival at the DMS
- Estimating volume of each load of mulch leaving the TDSR

d. How would you determine the length of your recovery services for the City?

Our response procedures are based on FEMA and public assistance program requirements. We also use the USACE debris estimate table. All findings are discussed with the City prior to commencing operations.

e. Describe your record-keeping process for FEMA and FHWA reimbursements. How often would information be communicated from the street personnel to your administrative staff? How would you insure accuracy of those reports? What is your method of backup in case of lost information?

As a debris management and disposal organization, BES understands the requirements for accuracy in data management. Our process beings from contract award and continues through to project closeout. Upon contract award BES contracts manager Becky Bolen activates the electronic project-based procurement and invoice management system. The City's contract requirements and basic information is set-up in the system. This provides the starting point of our documentation process and management





well in advance of an event. This "project opening" includes City specific information for tracking and management of debris. At this time subcontractor information such as pay rates for designated scopes of work, certificates of insurance, numbers and types of equipment and other predetermined information is gathered and approved. Our online system project worksheets are designed on FEMA's project worksheets for ease of submissions and reimbursement. All of our systems comply with CFR-44. Reports are generated on a daily, weekly, monthly basis and as required by the City's contract/NTP. At FEMA project closeout all documents are stored for period of seven years as required.

In full compliance with federal funding our management systems capture the following information:

- **Ticket Number**
- **Contractor Name**
- **Event Name**
- Event Number (FEMA Number)
- BES Contract Number
- Division, Sector, Zone (GPS Coordinates if required)
- Scope of Work Element (i.e., push/cut and toss, pickup and haul, ROW/ROE etc.)
- Truck Number
- **Loading Location**
- Field Inspector/Monitor (third party)
- BES Project Manager/QC Manager
- TDSRS/DMS Location
- Measured Truck Capacity
- Date
- Site Departure Time
- Dump Site Location
- **Dump Site Arrival Time**
- Debris Classification (Vegetative, C&D, Mixed)
- Estimated % Full and Debris Quantity
- Final Disposal Destination
- Other Special Considerations (HHW, White Goods, Automobiles, etc.)

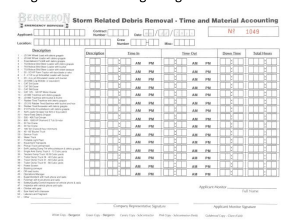
Our detailed invoicing system is tracked by scope of work categories. Tracking of scope of work items is generally the same for all categories with most waste types falling into the following categories.

- Push/Cut and Toss
- Pickup and Haul
- Temporary Debris Storage and Reduction
- **Disposal Operations**

Emergency Push or Cut and Toss

Emergency Push or Cut and Toss, clear the roads for first responders by pushing or "tossing" debris to the right-ofway. Debris characterization and removal is tracked in the pickup and haul process. Invoicing for emergency push or cut and toss is usually a time and materials line item. Hours are tracked through the BES, five-part, Storm Related Debris Removal – Time and Material Accounting

Ticket. Tickets are signed off daily by the project manager an Sample Emergency Push/Cut and Toss Ticket monitor. Copies are distributed as follows.







- ▶ White Copy BES Files
- ▶ Green Copy BES Invoice
- Canary Copy Subcontractor File
- Pink Copy Subcontractor (Field)
- Goldenrod Copy Client (Field)

Tickets are collected at the end of each day, scanned, and uploaded into our online management systems. All entries are reviewed, approved, and signed off by the project manager or supervisor and the systems contract manager.

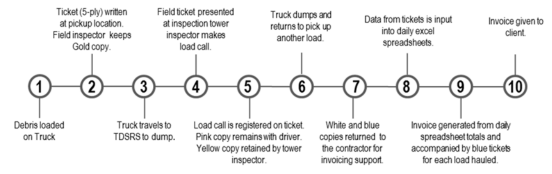
Pickup and Haul

Debris tracking begins at the pickup and haul stage. All trucks are certified and logged on the Haul Truck Certified Capacity Log. Each truck is then provided a placard designating the company name, contract name and number, truck number, capacity, and date. Pickup and haul crews include driver, laborer / flagger, loader and operator, third party field monitor. Field monitors will write a 5-part load ticket. Exhibit 3.1 depicts the process for the load tickets.



Sample Load Ticket

Exhibit 3.1: Debris Cost/Documentation Management Process



Load tickets are recorded electronically through iPads/tablets, are scanned and uploaded to our online management systems. Spreadsheets are signed off by supervisors, project managers, and contract control.

Temporary Debris Storage and Reduction Site/Debris Management Site

Each truck must first stop at the debris inspection tower. Inspection tower monitors review each load starting with the load ticket. Monitors verify the truck number, measured capacity, type of debris, and

load quantity. Monitors also log the arrival time and the dumpsite location onto the load ticket and sign the ticket, approving the load. Tower monitor gives the pink copy to the driver, yellow copy stays with the tower monitor, and the BES field inspector retains remaining copies.

Should a truck have issues, the load is rejected. Truckloads can be rejected for the following reasons:

- Missing pickup location
- Missing pickup location field monitor signature
- Missing copies of the load ticket (ticket should arrive at tower with all 5 parts intact)
- Truck numbers don't match ticket data



Sample Truck Placard



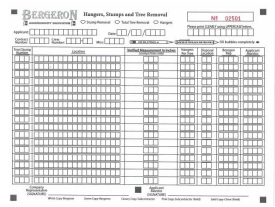


- Missing or illegible or wrong company
- Ineligible debris (i.e., HHW at a vegetation site)

All ticket and load information is scanned and uploaded on a daily basis to our online management systems. Daily reports are generated from the system, reviewed for accuracy with original tickets. Any discrepancies noted in the tickets are sent back to field for resolution. A final quality control check is completed before the invoice is submitted to the client.

Hangers/Stumps/Trees

Following the same process, each tree with hangers, leaning or fallen tree, and uprooted stump are measured and given a number. Numbers are recorded on the 5-part Hangers, Stumps, and Tree Removal Ticket (HSTR). The ticket also records the location, measurements, number of hangers per tree, disposal location, and monitor identification. Removed hangers and tress are placed at curbside for collection during pickup and haul process. Stumps are directly transported to the designated TDSRS/DMS location. Stumps are validated at the tower following a similar process as discussed in pickup and haul. Each ticket is designated for hanger crews, total tree crews, and stump crews.



Sample Hanger, Stumps, and Tree Removal Ticket

Reimbursement Assistance

Our FEMA documentation team can assist the City with all its public assistance needs. Our FEMA reimbursement specialist will provide the City with the certainty that funding approvals are followed by consistent and timely reimbursements.

f. What amount of the FEMA and FHWA paperwork can be provided by your firm with minimal involvement from City staff? What percentage of FEMA and FHWA paperwork are you capable of producing with no City staff involvement?

We have the capability to produce and maintain all records required by FEMA and FHWA and the ability to work directly with the City's monitor firm as not to involve the city directly with these documents. Per FEMA guidelines and eligible reimbursement, all documents including invoicing must be reviewed, approved and submitted by the monitor firm in order to receive reimbursement. We as the contractor are not allowed to submit documents on your behalf to FEMA.





g. How does your firm typically invoice for services?

The flexibility of our accounting systems provides invoices that are in full compliance with the FEMA reimbursement process. BES clients have never had a claim rejected. Exhibit 3.2 provides a sample of a typical BES Invoice. We provide our clients with weekly, bi-weekly, or monthly invoices as stipulated in the contract. All invoices are quality controlled at multiple levels beginning from the street when tickets are written through to final closeout. All invoices are accompanied by extensive backup organized in an easy to follow manner that flows with the invoiced work performed.

As part of our final project closeout, BES submits a detailed report that includes details of all debris management activities including debris types and total volumes; Final disposal locations (if part of the contract) volumes and locations of final disposals; total costs invoiced, and any other information required by the City. The City has final approval of the report.

h. How do you determine if your recovery work is completed?

Following the schedule provided in Tab 5, we have a daily understanding of where we are in the process of completing a project. BES Operations Manager, Jason Ottilige will discuss with the City's manager to determine the completeness of the recovery and final determination that project is complete.

i. Describe how you would set up an office or a central point of operations in the community to include establishing a phone system for the residents to contact you for service requests and claims.

BES is located within 30 minutes of the City of Hollywood. We generally use our corporate office as the central point of operations for responses in Broward, Dade, and Palm Beach counties. We also, when needed, will deploy our mobile command center that is fully equipped generators, computers, printers and everything need to support communities with public service announcements, satellite phones, and general means of communications.

j. If you have a disposal or reduction site of your own, do you intend to submit them to the City for approval?

BES owns and operates five fully permitted debris management sites. Our sites are approved by FDEP. We have submitted our sites for approval by the City during Hurricane Irma response. We will submit the site agreement this year again to the city if requested.

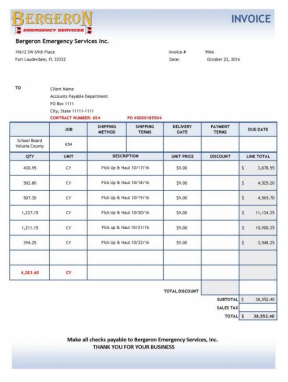


Exhibit 3.2: Sample Invoice



Tab 4:

Summary of Proposer's Fee Statement









4.0 Summary of Proposer's Fee Statement

City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

ATTACHMENT A

Disaster Debris Management Services Price Sheet

A. All-Inclusive Services, Volume Based Pricing for 300,000 Cubic Yard Debris Disaster

The Contractor will provide all services and expenses necessary for debris pickup, separation and reduction by grinding, and hauling to an approved site within twenty-five (25) miles of the City boundaries, and final disposal for a fixed unit price as a cost per cubic yard, for the debris types noted below, but excluding debris designated as hazardous wastes. This cost is inclusive of all related expenses including contract administration, technical assistance to the jurisdiction, personnel training and certification, TDMS management, services for security, safety and traffic management, and associated actions necessary for implementation of debris management operations by the Contractor as defined in the agreement.

NOTE: It is the intent of this contract to use hourly/unit pricing for the initial "push" (First 70 hours).

ITEM/DESCRIPTION	UNIT	PRICE PER CY	EXTENSION
Debris Collection from all public City owned Properties (to include all Parks and Golf Courses) and delivered to a Temporary Debris Site. Loading and Hauling to a designated Temporary Debris Site.			
A. Vegetation	CY	\$10.75	\$10.75
B. Construction and Demolition Debris / Mixed Debris	CY	\$12.75	\$12.75
C. Tree Debris – Hangers, Leaners and Stumps	CY	\$10.75	\$10.75
2.0 Temporary Debris Site operation to include placement of monitoring towers, portable toilets, keeping on-site and adjacent roads area clean of trash and garbage, debris acceptance, pile management, and phase I reclamation.	CY	\$1.50	\$1.50
3.0 Processing of debris through grinding and/or chipping.	CY	\$3.25	\$3.25





Issue Date: May 9, 2018

4.0 Loading, hauling and disposing wood chips to final destination. (This rate includes disposal cost)		CY	\$5.25	\$5.25
5.0 Volume reduction through air curtain incineration.		CY	\$2.75	\$2.75
6.0 Loading and hauling of construction debring mixed debris from Temporary Debris site to a permitted C&D recycling facility or any other designated Disposal Facility. (This rate shall not include disposal cost). Miles from TDMS to final disposal	is and/or			
A. 0 ≤ 20 miles		CY	\$4.25	\$4.25
B. > 20 ≤ 50 miles		CY	\$6.00	\$6.00
C. > 50 ≤ 80 miles		CY	\$8.75	\$8.75
D. > 80 ≤ 110 miles		CY	\$10.25	\$10.25
E. > 110 ≤ 200 miles		CY	\$17.00	\$17.00
TOTAL PRO	POSAL PRICE:	(Items 1	.0 - 4.0; 6.0	\$90.50

Unit Prices, unless otherwise indicated, shall include all labor (operators, laborers, supervisors) and materials including but not limited to: supplies, equipment maintenance, repairs, repair parts, fuels, lubricants, cellular phones, transportation, and housing, if required, necessary to accomplish the project. The quantities and distributions are estimated for the purpose of making an award. Locations of sites, debris quantities, destinations, material densities, etc. may differ substantially in an actual disaster.

Assumptions: 300,000 cubic yards of debris consisting of 250,000 cubic yards of vegetation debris and 50,000 cubic yards of mixed debris

B. Direct Haul Services

The Contractor will provide all services and expense necessary for debris pickup and direct hauling to a site within 25 miles of the City boundaries for a fixed unit price as a cost per cubic yard for the debris types noted below:

	Cost/Cu. Yd.
Vegetative Debris – Right-of-Way/Public Property	\$ 12.00
Tree Debris – Hangers, Leaners and Stumps	\$ 12.00





Issue Date: May 9, 2018

Construction and Demolition Debris, Including White Goods	\$14.00

Additional Services, if Requested

Stumps are to be ground down to four inches below grade and all voids left by removed or ground stumps are to be filled with clean soil and graded level with the surrounding area.

ITEM	U/M	Unit Cost
Hangers	Per Tree	\$140.00
Leaners – Removal of Whole Tree To Remaining 15" of trunk		
Up to 12"	Per Tree	\$125.00
13" to 28"	Per Tree	\$ 275.00
29" to 45"	Per Tree	\$625.00
46" to 60"	Per Tree	\$875.00
> 61"	Per Tree	\$995.00
Stump Removal		
Up to 12"	Per Stump	175.00
13" to 28"	Per Stum	375.00
29" to 45"	Per Stum	p\$700.00
46" to 60"	Per Stum	p\$ 975.00
> 61"	Per Stum	p\$1,300.00



Issue Date: May 9, 2018

Tree Bracing	
Up to 12"	Per Tree \$ 75.00
13" to 28"	Per Tree \$ 200.00
29" to 45"	Per Tree \$ 495.00
46" to 60"	Per Tree \$ 750.00
> 61"	Per Tree \$ 875.00

Stump Grinding	U/M	Unit Cost
Up to 12"	Per Stump	\$ 225.00
13" to 28"	Per Stump	\$ 425.00
29" to 45"	Per Stump	\$ 750.00
46" to 60"	Per Stump	\$ 1,100.00
> 61"	Per Stump	\$ 1,500.00
Stump Void Backfill with Soil	Per Cu Yd	\$ 35.00

Hangers, leaners, and stumps under the FEMA minimum reimbursable unit cost measurements are to be billed at the vegetative debris rate on a cubic yard (CY) basis.



Issue Date: May 9, 2018

Additional Equipment, if Requested

Vehicles	Size or Type	U/M	Unit Price				
Operators Included							
Dump Truck	10 to 15 CY	Hour	\$ 65.00				
Dump Truck	16 to 20 CY	Hour	\$ 75.00				
Trailer Dump w/Tractor	30 to 40 CY	Hour	\$ 90.00				
Trailer Dump w/Tractor	41 to 50 CY	Hour	\$ 105.00				
Trailer Dump w/Tractor	51 to 60 CY	Hour	\$ 135.00				
Trailer Dump w/Tractor	61 to 70 CY	Hour	\$ 160.00				
Walking Floor Trailer w/Tractor	100 CY	Hour	\$ 200.00				
Bobcat or Similar	½ to 1 CY	Hour	\$ 120.00				
Front End Loader	2 to 3 CY	Hour	\$ 175.00				

ADDITIONAL SERVICES

Item	Task Description	U/M	Unit Price
	Hazard and Debris Removal from Canals and Waterways (Removed debris staged for collection as ROW debris)		
1.	Barge with Winch (Crew of 2)	Day	\$ 4,500.00
2	Shallow Draft landing Craft (Crew of 2)	Day	\$ 4,500.00





3.	After review of waterways, prepare a lump sum price to remove storm generated debris	Lump Sum per CY	\$ \$175.00
4.	Raking of Sand Beaches	Cubic Yard	\$ 11.00
5.	Removal, Screening, Replacing, and Grading of Beach Sand to Original Contour	Cubic Yard	\$ 27.00
6.	Removal of Beach Sand	Cubic Yard	\$ 14.00
7.	Demolition of Unsafe Structures (Wood)	Square Foot	\$ 4.25
8.	Demolition of Unsafe Structures (Concrete)	Square Foot	\$ 6.00
	Hazardous Waste Collection		\$
9.	Hazardous Waste Collection (Flamable Solids)	55 Gallon Drum	\$ 1,500.00
10.	Hazardous Waste Collection (Flamable Liquids)	55 Gallon Drum	\$ 1,500.00
11.	Hazardous Waste Collection (Pesticides)	55 Gallon Drum	\$ 1,500.00
12.	Hazardous Waste Collection (Paint Related Materials)	55 Gallon Drum	\$ 2,500.00
13.	Hazardous Waste Collection (Oxidizer Liquids or Solids)	55 Gallon Drum	\$ 2,500.00
14.	Hazardous Waste Collection (Corrosives-Acids/Bases)	55 Gallon Drum	\$ 10,000.00
15.	White Goods Collection	Each	\$ 60.00
16.	Freon Removal from Cooling Motors	Each	\$ 60.00
17.	Emergency Deliver of Potable Water	Various per gallon	\$ 6.50
18.	Emergency Delivery of ice	Various Per lb	\$ 1.75





19.	Temporary Sanitation, Showers, Kitchens	Each	\$ 10,000	.00
	Heavy Equipment, Operators Included	Size or Type	U/M	Unit Cost
20.	Skid Steer Loader	Bobcat	Hour	\$ 120.00
21.	Backhoe	Cat 416	Hour	\$ 190.00
21.	Tracked Loader	Cat 955	Hour	\$ 275.00
22.	Towed Loader with Tractor	Prentice 210	Hour	\$ 275.00
23.	Self Loading Knuckle Boom Truck	25-35 CY Body	Hour	\$ 225.00
24.	Dozer	Cat D5	Hour	\$ 175.00
25.	Dozer	Cat D6	Hour	\$ 200.00
26.	Dozer	Cat D7	Hour	\$ 245.00
27.	Dozer	Cat D8	Hour	\$ 275.00
29.	Excavators	Cat 325	Hour	\$ 195.00
30.	Excavators	Cat 330	Hour	\$ 225.00
31.	Crane	30 Ton	Hour	\$ 350.00
32.	Bucket Truck	Up to 50' Reach	Hour	\$ 225.00
33.	Bucket Truck	50' to 75' Reach	Hour	\$ 275.00
34.	Mechanized Broom	Street Sweeper	Hour	\$ 90.00
35.	Water Truck	2000 Gallon	Hour	\$ 110.00





36.	Stump Grinder	Vermeer 252	Hour	\$ 175.00
		Size or Type	U/M	Unit Cost
37.	Chipper with 2 Man Crew	Morbark Storm	Hour	\$ 175.00
38.	12 Foot Tub Grinder	Morbark 1200	Hour	\$ 525.00
39.	13 Foot Tub Grinder	Morbark 1300	Hour	\$ 595.00
40.	14 Foot Tub Grinder	Diamond Z 1463	Hour	\$ 675.00
41.	Equipment Transport with Tractor	50 Ton	Hour	\$ 125.00
42.	Truck Mounted Winch	Tow Truck	Hour	\$ 90.00
	Transportation Vehicles			
43.	Pickup Truck	½ Ton	Day	\$ 45.00
44.	Pickup Truck	¾ Ton	Day	\$ 60.00
45.	Pickup Truck	1 Ton	Day	\$ 75.00
	Personnel			
46.	Superintendent with Pickup Truck	Individual	Hour	\$ 90.00
47.	Supervisor with Pickup Truck	Individual	Hour	\$ 75.00
48.	Safety or QC manager with Pickup Truck	Individual	Hour	\$ 120.00
49.	Mechanic with Truck and Tools	Individual	Hour	\$ 90.00
50.	Climber with Gear	Individual	Hour	\$ 100.00





51.	Operator with Chainsaw	Individual	Hour	\$ 45.00
		Size or Type	U/M	Unit Cost
52.	Laborer with Tools	Individual	Hour	\$45.00
53.	Traffic Control Personnel	Individual	Hour	\$45.00
54.	Ticket Writers	Individual	Hour	\$45.00
55.	Clerical	Individual	Hour	\$45.00
56.	Administrative Assistant	Individual	Hour	\$55.00
	Marine Resources			
57.	14' Utility Boat with Motor	Crew of 1	Day	\$750.00
	Miscellaneous Equipment			
58.	Light Tower	With Generator	Day	\$650.00
59.	Office Trailer	40 Foot	Day	\$ 300.00
60.	Storage Container	40 foot	Day	\$ 175.00
31.	First Aid Station	OSHA spec	Day	\$ 150.00
62.	Portable Toilet	Single	Week	\$ 325.00
63.	Observation Tower	USACE Spec	Each	\$ 5,000.00





4.1 Hold Harmless and Indemnity Clause

City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

HOLD HARMLESS AND INDEMNITY CLAUSE

Bergeron Emergency Services, Inc. Brian Thomason (Company Name and Authorized Representative's Name) , the contractor, shall indemnify, defend and hold harmless the City of Hollywood, its elected and appointed officials, employees and agents for any and all suits, actions, legal or administrative proceedings, claims, damage, liabilities, interest, attorney's fees, costs of any kind whether arising prior to the start of activities or following the completion or acceptance and in any manner directly or indirectly caused, occasioned or contributed to in whole or in part by reason of any act, error or omission, fault or negligence whether active or passive by the contractor, or anyone acting under its direction, control, or on its behalf in connection with or incident to its performance of the contract. SIGNATURE PRINTED NAME Brian Thomason Bergeron Emergency Services, Inc. COMPANY OF NAME DATE 5/24/2018

Failure to sign or changes to this page shall render your bid non-responsive.





4.3 Non-Collusion Affidavit

City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

NON-COLLUSION AFFIDAVIT

Failure to sign or changes to this page shall render your bid non-responsive.

SWORN STATEMENT PURSUANT TO SECTION 287.133 (3) (a) FLORIDA





4.4 **Statutes on Public Entity Crimes**

City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

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**

By Brian Triomas	on, Vice President (Print individual's na	ma and titla)	-	
for Bergeron Eme	ergency Services, Inc.	ne and title)		
(Print name of entity submitting sworn statement)				
whose	business	address	is	
19612 SW 69	th Place, Fort Lauderdale, Flor	ida 33332		
and if applicable	its Federal Employer Identif	ication Number (FEIN) is		
	65-1274968			

this sworn statement.

- 2. I understand that "public entity crime," as defined in paragraph 287.133(1)(g), Florida Statues, 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 misinterpretation.
- 3. I understand that "convicted" or "conviction" as defined in Paragraph 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 an federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989. as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.
- 4. I understand that "Affiliate," as defined in paragraph 287.133(1)(a), Florida Statutes, means:
 - 1. A predecessor or successor of a person convicted of a public entity crime.
 - 2. 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,





City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

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 a 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 "person," as defined in Paragraph 287.133(1)(e), Florida Statues, means any natural person or any 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 bids or applies to bid on contracts let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.
- 6. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. (Please indicate which statement applies.)

x Neither the entity submitting sworn statement, nor any of its officers
director, executives, partners, shareholders, employees, members, or agents who
are active in the management of the entity, nor any affiliate of the entity has been
charged with and convicted of a public entity crime subsequent to July 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, or an affiliate
of the entity has been charged with and convicted of a public entity crime subsequent
to July 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, but the Final Order entered by
the Hearing Officer in a subsequent proceeding before a Hearing Officer of the State
of the State of Florida, Division of Administrative Hearings, 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







City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

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Persona	ally kno	wn								_
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Failure to sign or changes to this page shall render your bid non responsive.





4.5 Certifications Regarding Debarment, Suspension and Other Responsibility Matters

City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

Applicant Name and Address:

CERTIFICATIONS REGARDING DEBARMENT, SUSPENSION AND OTHER RESPONSIBILITY MATTERS

The applicant certifies that it and its principals:

- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, sentenced to a denial of Federal benefits by a State or Federal court, or voluntarily excluded from covered transactions by any Federal department or agency;
- (b) Have not within a three-year period preceding this application been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State, or local) transaction or contract under a public transaction, violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State, or local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
- (d) Have not within a three-year period preceding this application had one or more public transactions (Federal, State, or local) terminated for cause or default.

Failure to sign or changes to this page shall render your bid non-responsive.





4.6 Drug-Free Workplace Program

City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

DRUG-FREE WORKPLACE PROGRAM

IDENTICAL TIE BIDS - Preference shall be given to businesses with drug-free workplace programs. Whenever two or more bids which are equal with respect to price, quality, and service are received by the State or by any political subdivision for the procurement of commodities or contractual services, a bid received from a business that certifies that it has implemented a drug-free workplace program shall be given preference in the award process. Established procedures for processing tie bids will be followed if none of the tied vendors have a drug-free workplace program. In order to have a drug-free workplace program, a business shall:

- 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.
- 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.
- Give each employee engaged in providing the commodities or contractual services that are under bid a copy of the statement specified in subsection (1).
- 4. In the statement specified in subsection (1), notify the employee that, as a condition of working on the commodities or contractual services that are under bid, 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.
- 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) by, any employee who is so convicted.
- Make a good faith effort to continue to maintain a drug-free workplace through implementation of these requirements.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

VENDOR'S SIGNATURE

Brian Thomason

PRINTED NAME

Bergeron Emergency Services, Inc.

NAME OF COMPANY



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4.7 Solicitation, Giving, and Acceptance of Gifts Policy

City of Hollywood, Florida Solicitation # RFP-4592-18-PB

Issue Date: May 9, 2018

SOLICITATION, GIVING, AND ACCEPTANCE OF GIFTS POLICY

Florida Statute 112.313 prohibits the solicitation or acceptance of Gifts. - "No Public officer, employee of an agency, local government attorney, or candidate for nomination or election shall solicit or accept anything of value to the recipient, including a gift, loan, reward, promise of future employment, favor, or service, based upon any understanding that the vote, official action, or judgment of the public officer, employee, local government attorney, or candidate would be influenced thereby.". The term "public officer" includes "any person elected or appointed to hold office in any agency, including any person serving on an advisory body."

The City of Hollywood policy prohibits all public officers, elected or appointed, all employees, and their families from accepting any gifts of any value, either directly or indirectly, from any contractor, vendor, consultant, or business with whom the City does business.

The State of Florida definition of "gifts" includes the following:

Real property or its use,

Tangible or intangible personal property, or its use,

A preferential rate or terms on a debt, loan, goods, or services,

Forgiveness of indebtedness,

Transportation, lodging, or parking,

Food or beverage,

Membership dues,

Entrance fees, admission fees, or tickets to events, performances, or facilities,

Plants, flowers or floral arrangements

Services provided by persons pursuant to a professional license or certificate.

Other personal services for which a fee is normally charged by the person providing the services. Any other similar service or thing having an attributable value not already provided for in this section.

Any contractor, vendor, consultant, or business found to have given a gift to a public officer or employee, or his/her family, will be subject to dismissal or revocation of contract.

As the person authorized to sign the statement, I certify that this firm will comply fully with this policy.

SIGNATURE

Bergeron Emergency Services, Inc.

NAME OF COMPANY

TITLE

Brian Thomason
PRINTED NAME

Vice President
TITLE

Failure to sign this page shall render your bid non-responsive.



Proof of Bondability 4.8



May 30, 2018

Hollywood FL 2600 Hollywood Boulevard Hollywood, FL 33020

Bergeron Emergency Services, Inc.

Emergency Response and Recovery Services 4592-18-PB

To Whom it May Concern:

It is our understanding that you are considering Bergeron Emergency Services, Inc. as the contractor for your construction project. This is to advise you that our office provides Bid, Performance, and Payment Bonds for Bergeron Emergency Services, Inc. Their surety is Arch Insurance Company which carries an A.M. Best Rating of A+ (Superior) XV and listed in the Department of the Treasury's Federal Register. The Home Office address is Harborside 3, 210 Hudson Street, Ste 300, Jersey City NJ 07311-1107.

Based upon normal and standard underwriting criteria at the time of the request, we should be in a position to provide Performance and Payment bonds for the above referenced project. At the time of this request, they have a bonding capacity of \$85,000,000 for a single job and \$170,000,000 aggregately. We obviously reserve the right to review the terms and conditions of the contract and contract amount, and verify the adequacy of project funding prior to final commitment to issue bonds and we cannot assume liability to any third party, including you if we do not execute said bonds.

This letter is not an assumption of liability, nor is it a bid or performance and payment bond. It is issued only as a bonding reference requested by our respected client. I highly recommend Bergeron Emergency Services, Inc. and invite your further inquiry.

Sincerely,

Brett Rosenhaus

Butt Rans

Producer BR/jmb

State of Florida County of Pinellas

Before me May 30, 2018 comes Brett Rosenhaus as Attorney-in-Fact for Arch Insurance Company, personally known.

Suite 2-231 Lake Worth, FL 3346

P: 561.713.1453 F: 561.713.1455





Tab 5:

Project Time Schedule









5.0 Project Time Schedule

Exhibit 5.1 details our typical response schedule. The schedule is designed to reflect completing response actions with FEMA and public assistance program time frames of 180 day of activation.

Exhibit 5.1: Typical Response Schedule

	Typical Response Schedule
Contract Award	
Pre-Event Planning	
BES – City Training	1 Time per year
Known Event	
96 Hours in Advance	BES team monitoring NOAA, Weather, Advanced Warning network –
96 Hours in Advance	Equipment and Crews Placed on Standby; County Contacted
72 Hours in Advance	BES Confirms Crew Types and Quantities; DMS Location;
24 Hours in Advance	Equipment and Resources Verified, Activated, and staged.if necessary
24 Hours in Advance	Possibly NTP prior to landfall
Notice to Proceed - Post Str	om -
+ 12-24 HR	BES Senior Project manager/ Operations Manager reports to designated
	area
+ 24-36 Hr	BES Staff and Activated Subcontractors Arrive at Designated Locations
+ 48-72 Hr	Debris Estimates Confirmed
+48-72	Monitors Certify Trucks
+72-96Hrs	Debris Removal Crews Operating
+72-96 Hrs	DMS Sites Setup up and Receiving Debris
+96 Hrs	Daily Reports Generated and Continue on a Daily Basis for Extent of
	Response
+7 Days	Road Crew Weekly Report Generated with Daily Removal Totals
	DMS Weekly Report Generated
+7 Days	DMS operations begin
+10 days	Reduced material hauled to final disposal
+ 180 Days	Dustinet Classest
(FEMA GUIDELINES)	Project Closeout

Appendix A Resumes









Brian Thomason

Vice President of Operations

Mr. Thomason is a senior manager who led hundreds of debris projects in over 25 major disaster declarations with direct responsibility for resolution of program issues associated with all categories of the FEMA Public Assistance Program. Drawing from past experiences as an Emergency Manager, he has assisted local units of government with recovery efforts stemming from natural disasters, and is experienced in managing a full range of recovery projects from conception to completion. Prior to working for BES, he served as Cumberland County, North Carolina Emergency Management Agency, Deputy Director with duties that included coordination of Emergency Management Operations countywide. As a firefighter, Mr. Thomason also served as a Hazardous Materials Response Specialist and was assigned to the NC Hazardous Materials Regional Response Team (RRT#3) and was requested on several occasions to provide Hazardous Materials Technician Training and Instruction, Confined Space Training, and Trench Rescue Training through the NC Department of Insurance in various locations throughout the state

DISASTER RECOVERY EXPERIENCE

- 2017 Hurricane Irma, \$29,700,000 FEMA #: DR-4337
 - Client: 22 Communities, 2 Counties, 1 FDOT Districts, 1 School Board 1 University, 1 SWA; State of Florida
 - Scope of Work: Emergency push, Pickup and haul, hangers and stumps, temporary debris management sites, Over 2 million CY of debris.
- 2016 Hurricane Matthew, Volusia County Florida; FEMA #: DR-4283
 - Client: Volusia County School Board
 - Scope of Work: Hanging limb and Tree Removal. Scope required returning 81 schools to normal operation in 48
- 2016 Hurricane Matthew, FDOT District 5; FEMA #: DR-4283
 - > Client: FDOT District 5
 - > Scope of Work: Load haul, hanging limb and tree removal
- 2016 City of Lighthouse Point Florida, Tornado Response
 - Client: City of Lighthouse Florida
 - Scope of Work: Pickup and haul of storm related mixed debris
- 2016 City of Sarasota, City of Bradenton, Florida, Tornado Response
 - Client: City of Lighthouse Florida
 - Scope of Work: Pickup and haul of storm related mixed debris.



Certifications

Incident Command System (ICS) certified;

ICS-100

ICS-200

An orientation to Community Disaster Exercises IS-120

Radiological Emergency Management IS-3 National Incident Management System (NIMS) certified 700

National Response Plan (NRP) 800 Hazardous Materials Response Trainer Certified Instructor (NC) Hazardous Materials and Fire Services

Operations coursework associated with **Emergency Manager Accreditation**







Brian Thomason—Vice President of Operations

- ▶ 2015 Texas Tornadoes, Cities of Jackson Lake and Richmond, Texas
 - > Clients: City of Jackson Lake and City of Richwood, Texas
 - Scope of Work: Oversite of debris removal operations with two crews phasing in additional crews as the operation progressed. All operations were performed in compliance with the FE-MA Public Assistance Program
- ▶ 2013 Hurricane Sandy New York City:
 - > Client: U.S. Army Corps of Engineers
 - Scope of Work: Removal of Stumps and Flush Cuts in all Five New York City Boroughs directing the subcontractor's daily activities, monitoring and reporting progress to the USACE. Contract management, subcontract management.
- ▶ 2013 Hurricane Sandy, Colts Neck, New Jersey:
 - Scope of Work: Provided The Township of Colts Neck, New Jersey with removal of storm-related debris.
- ▶ 2012 Tropical Storm Isaac:
 - Client: Indian Trail Improvement District
 - Scope of Work: Removal and disposal of 224 tons of dead fish from Indian Trail improvement district canals.
- ▶ 2010 Broward County, Solid Waste and Recycling Division Processing and disposal of all vegetative and non-vegetative material to landfill and recycling locations.
- ▶ 2010 BP Oil Spill Oversaw daily logistical operations for marine vessel laydown yards including: boom deployment, decontamination of vessels and skimmer deployment. Monitored all incoming and outgoing resources for the deep water horizon project.
- ▶ 2009 Kentucky Ice Storm Cleanup in Ballard and Hart Counties for the State of Kentucky
- Transportation Cabinet, clearing, debris removal, dumping of over 1.2 million cubic yards of debris.
- ▶ 2008 Hurricane Ike Cleanup in the communities of Baytown, El Lago, Galveston, Nassau Bay, Piney Point Village, and Taylor Lake Village in Texas.
- ▶ 2007 Tornado Recovery in the Town of Lady Lake, Florida.
- 2006 Red Tide Cleanup in the Town of Long Boat Key and other miscellaneous west coast Florida communities.
- 2005 Hurricanes Dennis, Katrina, Rita and Wilma Debris cleanup and management following for applicants located in 23 Florida communities.
- ▶ 2004 Hurricanes and Tropical Storms Charley, Frances, Ivan, and Jeanne Debris cleanup for applicants in 43 Florida communities.
- 2003 Hurricane Isabel Cleanup for 9 of 13 jurisdictions who are members of the Central Virginia Waste Management Authority.
- ▶ 2003 Emergency Road Repairs Levy County.
- 2002 Public Utilities Sewer Breach Venice, Florida.
- 2002 Ice Storm Cleanup Independence, Missouri.
- ▶ 2002 Hurricane Lili Cleanup in the communities of Crowley and Carencro, Louisiana.
- 2001 Ice Storms Response for the Arkansas State Highway and Transportation Department.
- 2001 Red Tide Cleanup Town of Long Boat Key, miscellaneous west Florida cities.
- ▶ 2000 Flood Cleanup City of Sweetwater, Florida.
- ▶ 1999 Tornadoes Del City, Oklahoma; Vienna, Georgia; USDA NRCS, Oklahoma.
- 1999 Train Derailment/Fighter Plane Brandon CSX Train derailment; Patrick AFB F-16 recovery.
- ▶ 1999 Hurricane Floyd 20 Separate communities stretching from Key West, Florida; Charleston, South Carolina; Chatham County, Georgia to the North Carolina/Virginia State Borders in Murfreesboro, North Carolina.





Jason Ottilige

Operations Manager

Mr. Ottilige has over 10 years of experience in construction, trucking, and heavy equipment management services including mixed waste bulk hauling. He has 5 years' experience in disaster recovery services. From being a skilled operator of heavy equipment to project field supervision to operations management, he has specific skills and experience in deployment and management of crews and equipment for emergency response and debris cleanup projects. He can be counted on for his conscious approach to safety, time management, and job schedule.

▶ Grapple Truck Fleet Manager 2014 - Present

- > Management and upkeep of fleet
- Collection of over 20,000 tons of bulk debris annually for multiple municipal contracts.
- > Oversight of routes and schedules
- > Conducts weekly safety meetings
- > Reviews daily field reports
- Management of customer and client issues and corrective measures
- > Responsible for budgets and invoicing

▶ Logistics Management

- > Manages a fleet of company owned vessels for rapid deployment to waterway debris issues
- > Manages all small tool inventories (chainsaws, vests, etc.)
- > Works closely with company maintenance facility to ensure coordination with all BLD resources are seamless.

DISASTER RECOVERY EXPERIENCE

- 2017 Hurricane Irma, \$29,700,000 FEMA #: DR-4337
 - Client: 22 Communities, 2 Counties, 1 FDOT Districts, 1 School Board 1 University, 1 SWA; State of Florida
 - Scope of Work: Emergency push, Pickup and haul, hangers and stumps, temporary debris management sites, Over 2 million CY of debris.
- 2016 Hurricane Matthew, Volusia County Florida FEMA #: DR-4283
 - > Client: Volusia County School Board
 - Scope of Work: Hanging limb and Tree Removal. Scope required returning 81 schools to normal operation in 48 hrs.
- 2016 Hurricane Matthew, FDOT District 5; FEMA #: DR-4283
 - > Client: FDOT District 5
 - Scope of Work: Load haul, hanging limb and tree removal



Certifications

Incident Command System (ICS) certified 100 ICS - 200 ICS - 800.b

National Incident Management System (NIMS) certified IS-00700.a

Radiological Emergency Management IS-3 TS27. Logistics Operations Management in Disaster

OSHA 10. 30. 40 HAZWOPER

Traffic Control Course for The American Traffic Safety Services Association (ATTSA)
Qualified Stormwater Management Inspector Certification

CPR/First Aid Certified











Jason Ottilige—Operations Manager

- ▶ 2016 City of Lighthouse Point Florida, Tornado Response
 - > Client: City of Lighthouse Florida
 - > Scope of Work: Pickup and haul of storm related mixed debris
- 2016 City of Sarasota, City of Bradenton, Florida, Tornado Response
 - > Client: City of Lighthouse Florida
 - Scope of Work: Pickup and haul of storm related mixed debris

2012 Tropical Storm Isaac:

Client: Indian Trail Improvement District

Scope of Work: Removal and disposal of 224 tons of dead fish from Indian Trail improvement district canals.











Lee Buffington

Project Manager

Mr. Buffington has substantial experience in disaster response and recovery with over eighty projects completed. He has worked with DTS, Inc for over fifteen years and providing contract and project management. He owns and operates several companies that are associated with the disaster recovery management industry to include trucking/hauling, tree services, and landscaping. Lee builds relationships with our clients through being consistent and competent within the industry. Mr. Buffington is a remarkable asset to our company and its' partner relationships.

DISASTER RECOVERY EXPERIENCE

- 2017 Hurricane Irma, \$29,700,000 FEMA #: DR-4337
 - > Client: 22 Communities, 2 Counties, 1 FDOT Districts, 1 School Board 1 University, 1 SWA; State of Florida
 - Scope of Work: Emergency push, Pickup and haul, hangers and stumps, temporary debris management sites, Over 2 million CY of debris.
- 2016 Hurricane Matthew, Volusia County Florida FEMA #: DR-4283
 - > Client: Volusia County School Board
 - Scope of Work: Hanging limb and Tree Removal. Scope required returning 81 schools to normal operation in 48 hrs.
- 2016 Hurricane Matthew, FDOT District 5; FEMA #: DR-4283
 - > Client: FDOT District 5
 - Scope of Work: Load haul, hanging limb and tree removal
- 2016 Hurricane Matthew, Post Cleanup; FEMA #: DR-4283
 - > Client: South Carolina; Glynn County GA
 - Scope of Work: debris cleanup and removal of hazardous limbs and trees. Total CY Hauled & Removed 278,979
- 2015 South Carolina Flooding,
 - > Client: Sunter County, Williamsburg County , Florence County
 - Scope of Work: Mixed waste Debris Removal C&D: 29,234 cubic yards hauled to the disposal site HHW Collected: 66,720 pounds collected and hauled E-Waste: 65,080 pounds collected and hauled to disposal site

White Goods and E-Wastes by Unit: Almost 1,000 pieces collected removed and hauled to appropriate disposal site



Education

Technikon Pretoria South Africa, 1992 U.S. Equivalent of Bachelor's Degree in Fire Technology, 1998 Fire Prevention; College of DuPage, 1998

Certifications

Registered in the State of Illinois as EMT-IOSHA 10 & 30 Hour class Cranes, Derek's hoists Florida International University; Maintenance of Traffic Level Advanced OSHA Training Institute; OSHA 502 First aid / CPR Class Competent person excavation instructor Competent person confined space instructor Basic rigging instructor Forklift Operator Instructor Certified First Aid/CPR/AED Instructor OSHA Focus Four 40 Hour Hazwoper Class 5600 Disaster Site Worker Train-the-Trainer Class





Lee Buffington—Project Manager

- ▶ 2014 South Carolina Ice Storm
 - > Client: SCDOT
 - Scope of Work: debris removal, hazardous limbs and hazardous trees Marion County, SC: Over 500,000 cubic yards of debris hauled and reduced Dillon County, SC: Over 200,000 cubic yards of debris hauled and reduced
- ▶ 2011 Connecticut Ice Storm
 - > Client: CTDOT; Town of Bloomfield, CT
 - Scope of Work: Debris Hauling and removing hazardous limbs and trees Town of Bloomfield, CT: 173,100 cubic yards of vegetative debris CTDOT: 129,924 cubic yards of vegetative debris
- ▶ 2011 Hurricane Irene
 - > Client: NCDOT
 - Scope of Work: Debris Hauling and removing over 30,000 tons removed from rights-of-way Edgecombe County, NC: 13,809 tons of debris was removed and hauled Nash Count, NC: 6,816 tons of debris was removed and hauled Wayne County, NC: 1,892 tons of debris was removed and hauled Wilson County, NC: 2,443 tons of debris was removed and hauled. Halifax County, NC: 6,341 tons of debris was removed and hauled
- ▶ 2011 Georgia and Tennessee Tornado
 - > Client: Dade County GA; Catoosa County, GA; Rabun County, GA; City of Red Bank, TN
 - > Scope of Work: Debris removal, supervision of burning and reduction sites
 - Catoosa County GA: Over 500,000 cubic yards of debris was removed and hauled, hazardous trees and hazardous limbs were removed and hauled
 - Dade County, GA: 320,000 cubic yards of debris was removed and hauled
 - Rabun County GA: 19,000 tons of debris was removed and hauled
 - City of Red Bank, TN: 1,500 tons of vegetative debris was removed and hauled, hazardous trees and hazardous limbs were removed and hauled
- ▶ 2009 Missouri Ice Storm
 - > Client: Dunklin County, MO
 - > Scope of Work: Removed and hauled 387,000 CY of vegetative debris.
- ▶ 2008 Hurricane Ike, Texas
 - Client: Liberty County; Tyler County; San Jacinto; Walker County; New Waverly, TX; Houston County; Huntsville
 - Scope of Work: Removal of 1.862 million CY of debris from rights-of-way, supervise reduction sites.

Liberty County (Pct 2, 3 & 4): 850,000 CY of vegetative debris, hanger and leaner trees

Tyler County: 320,000 CY of vegetative debris, hanger and leaner trees San Jacinto: 620,000 CY of vegetative debris, hanger and leaner trees

Houston County 30,000 CY of vegetative debris was removed and hauled. Walker County 20,000 CY of vegetative debris were removed and hauled.

New Waverly: 10,000 CY of vegetative debris were removed and hauled.

Huntsville: 12,000 CY of vegetative debris was removed and hauled





Becky Bolen

Contract Management/Subcontracts

Becky Bolen has over 10 years of debris management contract services. She is involved in direct oversight of invoicing, data management, and documentation retention for all BES projects. She is also responsible for subcontractor relations and RFP responses. Becky was involved in the final audit and closeout of BES's Kentucky Transportation Cabinet projects. These projects spanned across four KYTC districts and five counties. Due to her tireless work, BES received letters of recommendation from all project areas.

DISASTER RECOVERY EXPERIENCE

- 2017 Hurricane Irma, \$29,700,000 FEMA #: DR-4337
 - > Client: 22 Communities, 2 Counties, 1 FDOT Districts, 1 School Board 1 University, 1 SWA; State of Florida
 - Scope of Work: Emergency push, Pickup and haul, hangers and stumps, temporary debris management sites, Over 2 million CY of debris.
- 2016 Hurricane Matthew, Volusia County Florida FEMA #: DR-4283
 - > Client: Volusia County School Board
 - Scope of Work: Hanging limb and Tree Removal. Scope required returning 81 schools to normal operation in 48 hrs.
- 2016 Hurricane Matthew, FDOT District 5; FEMA #: DR-4283
 - > Client: FDOT District 5
 - Scope of Work: Load haul, hanging limb and tree removal
- 2016 City of Lighthouse Point Florida, Tornado Response
- > Client: City of Lighthouse Florida
- > Scope of Work: Pickup and haul of storm related mixed debris
- 2016 City of Sarasota, City of Bradenton, Florida, Tornado Response
 - > Client: City of Lighthouse Florida
 - Scope of Work: Pickup and haul of storm related mixed debris
- 2015 Texas Tornadoes, Cities of Jackson and Richmond, Texas:
 - > Clients: City of Jackson Lake and City of Richwood, Texas.
 - Scope of Work: Oversite of debris removal operations with two crews phasing in additional crews as the operation progressed. All operations were performed in compliance with the FEMA Public Assistance Program.



Certifications

Debris Management (G202) (TS RM2) National Incident Management System (NIMS) certified 700.a Disaster Reconstruction Certification CPR/First Aid Certified









Becky Bolen—Contract Management/Subcontracts

- 2013 Hurricane Sandy New York City:
 - > Client: U.S. Army Corps of Engineers.
 - Scope of Work: Removal of Stumps and Flush Cuts in all Five New York City Boroughs directing the subcontractor's daily activities, monitoring and reporting progress to the USACE. Contract management, subcontract management.
- 2013 Hurricane Sandy, Colts Neck, New Jersey:
 - Scope of Work: Provided The Township of Colts Neck, New Jersey with removal of storm-related debris.
- 2012 Tropical Storm Isaac:
 - Scope of Work: Removal and disposal of 224 tons of dead fish from Indian Trail improvement district canals.
- 2010 Broward County, Solid Waste and Recycling Division Processing and disposal of all vegetative and non-vegetative material to landfill and recycling locations.
- 2010 BP Oil Spill Oversaw daily logistical operations for marine vessel laydown yards including: boom deployment, decontamination of vessels and skimmer deployment. Monitored all incoming and outgoing resources for the deep water horizon project.
- 2009 Kentucky Ice Storm Cleanup in Ballard and Hart Counties for the State of Kentucky Transportation Cabinet.
 - Client: Grayson County (KYTC District 4), Christian County (KYTC District 3), Hart County (KYTC District 7), Logan County (KYTC District 5), Ballard County (KYTC District 1), Hardin County (KYTC District 4).
 - > Scope of Work: Clearing, Debris Removal, Dumping of over 1.2 million cubic yards of debris.
- 2008 Hurricane Ike Cleanup in the communities of Baytown, El Lago, Galveston, Nassau Bay, Piney Point Village, and Taylor Lake Village in Texas.
- ▶ 2005 2006 Hurricanes Wilma Debris cleanup and management following for applicants located in 23 Florida communities.
 - Client: City of Plantation, Town of Davie, City of Hollywood, Town of Southwest Ranches, City of Pembroke Pines, City of Miramar, Cooper City, City of Weston, School Board of Broward County, City of Tamarac, FDOT for Palm Beach.
 - Scope of Work: Emergency Push operations of roadway debris, including Pick-up and Haul from the Right of Way. Clearing debris removal, disposal & dumping, managing own TDMS.





Dorothy Saul

Emergency Operations Coordinator

Ms. Saul brings over 8 years of contract compliance and data management to Bergeron Emergency Services. She has direct experience with emergency response monitoring firms on daily reports, ticketing, and compliance. Her experience includes data management coordination and complaint resolutions.

As the emergency operations manager, Ms. Saul brings all of her experience to effectively assist our operations manager with day-to-day operations and claim resolution. Compliance with contracts and contractual reporting, tick coordination and data management. Currently, Ms. Saul is running compliance and final invoicing for Hurricane Irma.

DISASTER RECOVERY EXPERIENCE

- ▶ 2017 Hurricane Irma, \$29,700,000 FEMA #: DR-4337
 - Client: 22 Communities, 2 Counties, 1 FDOT Districts, 1 School Board 1 University, 1 SWA; State of Florida
 - Scope of Work: Emergency push, Pickup and haul, hangers and stumps, temporary debris management sites, Over 2 million CY of debris.
- 2017 Hurricane Irma, \$29,700,000 FEMA #: DR-4337
 - > Company: Witt O' Brien
 - Scope of Work: Ticket compliance and resolution, complaint resolution, client coordination
 - > Clients
 - ♦ Lighthouse point
 - Lauderdale by the Sea
 - ♦ City of Plantation
 - Town of Davie
 - ♦ Town of Southwest Ranches
 - School Board of Broward County
- ▶ 2014-2017 Office Manager
 - > Schedule management and coordination
 - > Client file management
 - > Report generation
 - > Inventory management
 - > Supervision of staff
- ▶ 2009—2014 Office Manager
 - > Schedule management and coordination
 - > Client file management
 - > Report generation
 - > Inventory management
 - > Supervision of staff



Certifications

Incident Command System (ICS) certified 100; ICS - 200; ICS - 800.b National Incident Management System (NIMS) certified IS-00700.a

Emergency Management Institute



This Certificate of Achievement is to acknowledge that

DOROTHY SAUL
has reaffirmed a dedication to serve in times of crisis through continued
rofessional development and completion of the independent study course
IS-80200.b
ICS for Single Resources and

Emergency Management Institute



PEIVIA

This Certificate of Achievement is to acknowledge that DOROTHY SAUL: thus reafflimed a dedication to serve in times of crisis through continued refersional development and completion of the independent study course \$2.80980a.

National facidem Management System (NIMS)

Emergency Management Institute



This Certificate of Achievement is to acknowledge that

DOROTHY SAUL

has reaffirmed a dedication to serve in times of crisis through continued
professional development and completion of the independent study course

IS-00800.b National Response Framework, An Introduction

Emergency Management Institute



FEMA
This Certificate of Achievement is to acknowledge that

ffirmed a dedication to serve in times of crisis through continued and development and completion of the independent study cours

Introduction to Incident Command Sy ICS-100 June Other 20th Eng of Horech, 2018

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Rudy Trabanino

Superintendent

Mr. Trabanino has over 20 years of experience in disaster recovery services and heavy construction. From being a skilled operator of heavy equipment to project field supervision to operations management, he has specific skills and experience in deployment and management of crews and equipment for emergency response and debris cleanup projects. He can be counted on for his conscious approach to safety, time management, and job schedule.

DISASTER RECOVERY EXPERIENCE

- 2017 Hurricane Irma, \$29,700,000 FEMA #: DR-4337
 - > Client: 22 Communities, 2 Counties, 1 FDOT Districts, 1 School Board 1 University, 1 SWA; State of Florida
 - Scope of Work: Emergency push, Pickup and haul, hangers and stumps, temporary debris management sites, Over 2 million CY of debris.
- ▶ 2013 Hurricane Sandy New York City:
 - > Client: U.S. Army Corps of Engineers.
 - Scope of Work: Removal of Stumps and Flush Cuts in all Five New York City Boroughs directing the subcontractor's daily activities, monitoring and reporting progress to the USACE. Contract management, subcontract management.
- ▶ 2012 Tropical Storm Isaac:
 - Scope of Work: Removal and disposal of 224 tons of dead fish from Indian Trail improvement district canals.
- 2009 Kentucky Ice Storm Cleanup in Ballard and Hart Counties for the State of Kentucky Transportation Cabinet.
 - Client: Grayson County (KYTC District 4), Christian County (KYTC District 3), Hart County (KYTC District 7), Logan County (KYTC District 5), Ballard County (KYTC District 1), Hardin County (KYTC District 4).
 - Scope of Work: Clearing, Debris Removal, Dumping of over 1.2 million cubic yards of debris.
- 2008 Hurricane Ike Cleanup in the communities of Baytown, El Lago, Galveston, Nassau Bay, Piney Point Village, and Taylor Lake Village in Texas.



Certifications

Debris Management (G202) (Debris Management (G202) (TS RM2) National Incident Management System (NIMS) certified

Traffic Control Course for The American Traffic Safety Services Association (ATTSA) Disaster Reconstruction Certification Qualified Stormwater Management Inspector Certification CPR/First Aid Certified Certified Heavy Equipment Operator 30hr OSHA Safety Training









- ▶ 2005 2006 Hurricanes Wilma Debris cleanup and management following for applicants located in 23 Florida communities.
 - Client: City of Plantation, Town of Davie, City of Hollywood, Town of Southwest Ranches, City of Pembroke Pines, City of Miramar, Cooper City, City of Weston, School Board of Broward County, City of Tamarac, FDOT for Palm Beach.
 - > Scope of Work: Emergency Push operations of roadway debris, including Pick-up and Haul from the Right of Way. Clearing debris removal, disposal and dumping, managing own temporary debris staging and reduction sites (TDMS).





Raymond Nel

Health & Safety Manager

Mr. Nel is a senior manager with over 20 years of safety experience on all facets of construction and environmental projects. His experience and commitment to safety has led him to teach OSHA safety. He is also the president and owner of Safety Training Consulting & Labor LLC; a company he set up to train individuals in OSHA safety standards. He has trained staff and employees of a subcontractor who worked on US Navy Air Stations, general and shell contractors in Miami. He is a certified trainer for the OSHA outreach training programs such as HAZWOPER, 40 OSHA, 502 and is a registered EMT- I with the state of Illinois. His training and expertise coupled with certifications in traffic management, construction, manufacturing, and equipment operator examiner, and 56000 Disaster Site Worker are ideal qualifications for debris and disaster safety management. Role

EXPERIENCE

HEALTH & SAFETY MANAGER

BERGERON LAND DEVELOPMENT/BERGERON EMERGENCY SERVICES, INC.

As Bergeron's health and safety manger, Mr. Nel is the leader for all job site and office safety. He maintains and updates staff on safety training and all OSHA programs from OSHA 10 through OSHA 30 hour and HAZWOPER 40. Mr. Nel reviews and updates all safety standards, inspects job site, holds safety meetings, and if necessary, holds the authority to shut down a job site.

- 2017 Hurricane Irma, \$27,000,000 FEMA #: DR-4337
 - Client: 22 Communities, 2 Counties, 1 FDOT Districts, 1 School Board 1 University, 1 SWA; State of Florida
 - Scope of Work: Emergency push, Pickup and haul, hangers and stumps, temporary debris management sites, Over 2 million CY of debris.
- 2016 Hurricane Matthew, Volusia County Florida FEMA #: DR-4283
 - Client: Volusia County School Board
 - Scope of Work: Hanging limb and Tree Removal. Scope required returning 81 schools to normal operation in 48 hrs.
- 2016 Hurricane Matthew, FDOT District 5; FEMA #: DR-4283
 - > Client: FDOT District 5
 - Scope of Work: Load haul, hanging limb and tree removal

2016 City of Lighthouse Point Florida, Tornado Response Client: City of Lighthouse Florida

 Scope of Work: Pickup and haul of storm related mixed debris



Education

Technikon Pretoria
South Africa, 1992
U.S. Equivalent of Bachelor's Degree
in Fire Technology, 1998
Fire Prevention; College of DuPage,
1998.

Certifications

Registered in the State of Illinois as EMT-IOSHA 10 & 30 Hour class Cranes, Derek's hoists Florida International University; Maintenance of Traffic Level Advanced OSHA Training Institute; OSHA 502 First aid / CPR Class Competent person excavation instructor Competent person confined space instructor Basic rigging instructor Forklift Operator Instructor Certified First Aid/CPR/AED Instructor **OSHA Focus Four** 40 Hour Hazwoper Class 5600 Disaster Site Worker Train-the-Trainer Class





Raymond Nel—Health & Safety Manger

- > 2016 City of Sarasota, City of Bradenton, Florida, Tornado Response
 - > Client: City of Lighthouse Florida
 - > Scope of Work: Pickup and haul of storm related mixed debris

SAFETY GUYS, LLC- Fort Lauderdale, Florida

Vice President of Operations/Executive Vice President/ Safety Director 2005 - 2011

Promoted by this \$12 million provider of on-site safety design and installation services to provide the necessary leadership, planning, direction, organization, coordination and control to meet the operations and profit goals of the company. Directed and coordinated the establishment of budget, job costing and standardized pricing programs to meet profitability goals. Calculated labor, equipment, material and overhead costs to determine minimum estimates or bids.

- Developed and implemented quoting process that included all facets of construction including products, materials and labor costs; effort increased company revenues by approximately \$8 million.
- > Introduced incentive programs, employee recognitions and pay increases which improved employee morale and reduced turnover.
- > Monitored accounts payables to ensure low shrinkage and reduce material and labor costs.
- Conducted regular client follow-up following job completion to ensure satisfaction with product quality and pricing.
- Oversaw manpower during fall protection installations around high-rise building foundation excavations and sheet pile driving.
- > Implementation and Managing of Company training programs for the construction industry.
- > Conducting OSHA Safety Training classes on a weekly basis to clients across the USA and Pan-
- Conducting safety inspections and audits for clients, issue safety inspection reports and corrective suggestions.
- Consultant in the position as Safety Director for a client working on Turkey point nuclear power plant.
- Oversee manpower and Sub-Contractors, enforcing rules and regulations during excavations, sheet pilings, de-watering operations, formwork and concrete, tilt up columns and walls, floor pouring and roofs.
- Project Manager/Safety Supervisor 2004
 - Created and executed project work plans to meet changing needs and manage day-to-day aspects of project scope. Monitored and inspected job sites, conducted daily inspections and safety meetings, tracked and reported team hours and expenses and followed-up with clients regarding potential issues and concerns.
 - Effectively managed 45 job site projects including maintenance of safety equipment, safety training, hiring, and creation of job bids and execution of contracts.
 - > OSHA 500 instructor, Train all employees, OSHA 10 & 30
- Supervisor 2002 2003
 - Rapidly advanced from entry position to job foreman to train and provide on-site supervision to all new hires and over 400 field employees. Managed work and change orders, conducted safety inspections, maintained project schedules and provided regular safety trainings. Offered final approval on craftsmanship and quality of product.
- Captain Fire Fighter, EMT-I 1990 2001
 - > All aspects of life saving operations.
 - > Severe incident safety officer





Dwight Hamilton,CQMI

CQC Manager

With over 15 years of experience in the construction industry, Dwight has served as a Construction Supervisor, Manager, and estimator. He has USACE, EPA, OSHA, and FEMA experience. He has been responsible for all aspects of the construction project, from inception to completion. Dwight is a TEAM member, and has coordinated, scheduled and supervised subcontractors, design professionals, and workers. He is engaged in projects to include forecasting, CPM tracking, walk-throughs, inspections, punch outs, O&M, change orders and closing. Knowledgeable of code and permitting requirements, and can obtain necessary permits and licenses. Established and maintained relationships with inspectors, vendors, QA's, QC's, and subcontractors. Dwight interprets blueprints and specifications to determine appropriate construction methods. Enforced OSHA policies in construction, critical lift plans and confined space. Determined labor requirements and dispatched workers to construction sites. Inspected and reviewed projects to monitor compliance with contract specifications and safety codes, along with other regulations; authorized payments to subcontractors.

EXPERIENCE

- Cajun Constructors/ Target Contractors
 - Scope of Work: Organized and directed all project construction supervision to fully meet project Specifications and schedules. USACE / NAVFAC QCM certified.
- Quality Control Manager, LPV 105.2 Cross Bayou Project (USACE) \$25M -
 - Scope of Work: An earth levee project consisting of hpiles, base slabs, t-walls, I-walls, and scour protection this was done for the protection and reinforcement next to the lake front airport and adjacent to the sea brook gate structure. Project consisted of the removal and buildup of the levee and the walls along a three-mile corridor. This was under highways/overpasses, adjacent to Lake Pontchartrain and a run of the Norfolk Southern railway. Duties were conducting meetings, pay and production requirements/requests, procurement, scheduling of manpower and equipment, estimating, testing, QCS quality control and adherence to specifications/contract. Punch out, close-out, OE&M.



Certifications

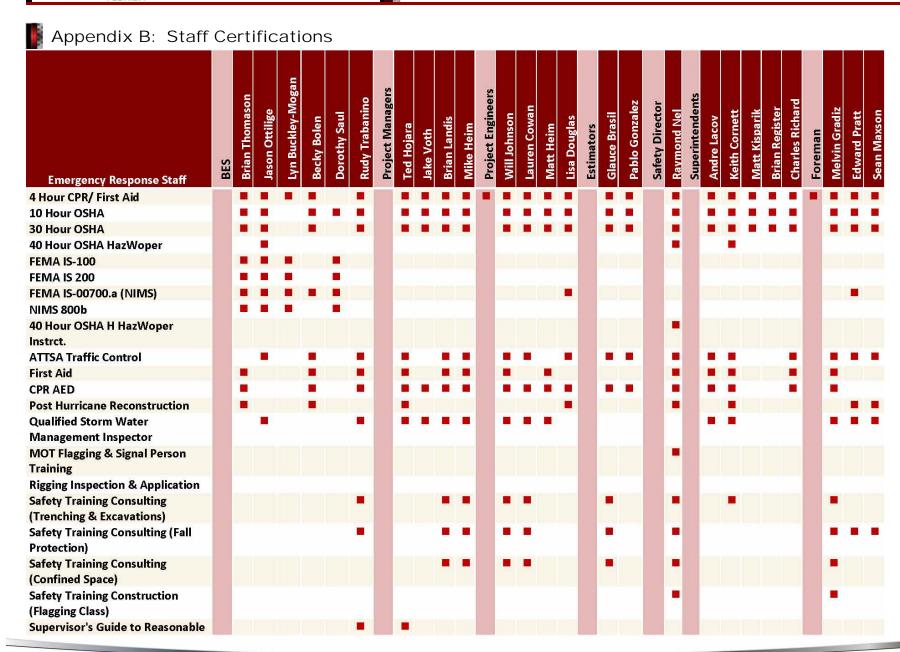
Bachelors in Construction Management from the University of North Florida, 1998 QCM Certification USACE NAVFAC QCM Certification OSHA- 30 Hour CPR First Aid Member ACI, AGC & AWS



Appendix B Equipment List











		on		Aogan			JO OI	gers					sers		_					Ze	J.		nts					2				
	80	Brian Thomason	Jason Ottilige	Lyn Buckley-Mogan	Becky Bolen	Dorothy Saul	Rudy Trabanino	Project Managers	Ted Hojara	Jake Voth	Brian Landis	Mike Heim	Project Engineers	Will Johnson	Lauren Cowan	Matt Heim	Lisa Douglas	Estimators	Glauce Brasil	Pablo Gonzalez	Safety Director	Raymond Nel	Superintendents	Andre Lacov	Keith Cornett	Matt Kisparik	Brian Register	Charles Richard	Foreman	Melvin Gradiz	Edward Pratt	Sean Maxson
Emergency Response Staff	BES	Bria	Jaso	Ľyn	Bec	Dor	Rud	Proj	Ted	Jake	Bria	Mik	Proj	Will	Lau	Mat	Lisa	Esti	Glat	Pab	Safe	Rav	Sup	And	Keit	Mat	Bria	Cha	For	Me	Edw	Sea
Suspicion Testing		31 - 12			100		100							10000							7.576			1000	- 11.							
Florida Professional Engineer																												-1				
OSHA 1926 Subpart CC Qualified																												-1				
Rigger Level 1																																
OSHA 1926 Subpart CC Qualified																												7	i i			
Signal Person Level 1																																
National Society of Professional																																
Engineers																																
CICB Basic Rigging Train the																																
Trainer																																
OSHA-502 Instructor												_																-1				
Crane Institute – Class Room Training on Basic Rigging																																
FDOT CTQP Asphalt Paving Tech Level 1																																
FDOT CTQP Asphalt Paving Tech Level 2																				•												
FDOT CTQP QC Manager																																
6.5 Hour Course for Permitted																																
Confined Space Entry																																
TS RM2 Debris Management & Removal (G202)		•															•															
Transfer Station Operators and Material Recovery Facilities- 16 HR																																
Spotter Training for Solid Waste Facilities																																
Florida DEP Solid Waste																																





Emergency Response Staff	BES	Brian Thomason	Jason Ottilige	Lyn Buckley-Mogan	Becky Bolen	Dorothy Saul	Rudy Trabanino	Project Managers	Ted Hojara	Jake Voth	Brian Landis	Mike Heim	Project Engineers	Will Johnson	Lauren Cowan	Matt Heim	Lisa Douglas	Estimators	Glauce Brasil	Pablo Gonzalez	Safety Director	Raymond Nel	Superintendents	Andre Lacov	Keith Cornett	Matt Kisparik	Brian Register	Charles Richard	Foreman	Melvin Gradiz	Edward Pratt	Sean Maxson
Management Facility Operator-												,																				
Material Recovery Facility Operator																						П										
Florida DEP Solid Waste Management Facility Operator- Transfer Station Operator Florida DEP Solid Waste Management Facility Operator- Spotter / Waste Screener																																•
Traffic Signal Inspector Level 1 Traffic Signal Field Tech. Level II																	-4					Н										
PASI Advanced Diver ANSI AQ2 AERIAT							Ī							i								•		i								
Work Platform Safety Training/Operator																						•										
HILTI Qualified Operator, Powder Activated Tools																						•										
AST&C Training Forklift Cert.																																
Broward Conty-Cargo Dock TWIC																																



Appendix C Project Descriptions







Appendix C: Project Descriptions









3650 N.E. 12th Avenue Oakland Park, Florida 33334 954.630.4200 www.oaklandparkfl.org

January 31, 2018

Dear Mr. J.R. Bergeron,

On Behalf of the City of Oakland Park, I would like to commend you on a job well done. Hurricane Irma, which made landfall in September 2017, was one of three hurricanes to hit the United States within a few weeks of one another, which has never happened in the history of the United States. With resources stretched from Texas to Puerto Rico, Bergeron Emergency Services, Inc. (Bergeron) had a representative at our Public Works offices the next day ready to assist the City with equipment and personnel as needed.

Bergeron worked diligently to assist our field personnel, the City's monitoring contractor, and staff with all facets of the operation. Because of the relationship between our City and Bergeron, we were able to maximize our request for emergency reimbursement from FEMA and the State of Florida during this declared state of emergency. Your adherence to all Local, State, and Federal guidelines helped us tremendously with issues that might have otherwise been unsuccessful or overlooked. Bergeron communicated daily with the City and made themselves flexible to the changing day to day operations throughout the City of Oakland Park.

Bergeron's experienced team was very thorough in their explanation of the FEMA debris removal process and the key controls that would be implemented to protect our reimbursement potential. Within twenty-four hours of Notice to Proceed (NTP), Bergeron mobilized five cut-and-toss crews to open the main roadways throughout the City. Within seventy-two hours following landfall, Bergeron mobilized enough pick-up and haul crews to have the City cleaned up in forty-five days with two full passes.

In closing, I would like to thank you and your staff for working so closely with our staff to return our City back to normal operations as soon as you did. It would be my pleasure to recommend your company to anyone who may suffer from a similar unfortunate circumstance in the future.

Should you need additional information regarding your outstanding response, please contact me at (954) 630-4458 or albertc@oaklandparkfl.gov.

Sincerely.

Albert J Carbon III, P. E. Public Works Director

City of Oakland Park, Florida





TOWN OF OCEAN RIDGE 6450 NORTH OCEAN BOULEVARD OCEAN RIDGE, FLORIDA 33435

www.oceanridgeflorida.com (561) 732-2635 + FAX (561) 737-8359

GEOFFREY A. PUGH
MAYOR, CHAIR OF COMMISSION

JAMES S. TITCOMB
TOWN MANAGER



COMMISSIONERS
GAIL ADAMS AASKOV
JAMES A. BONFIGLIO
STEVE COZ
DON MAGRUDER

February 21, 2018

Bergeron Emergency Services, Inc. 19612 S.W. 69th Place Fort Lauderdale, Florida 33332

Dear Mr. J.R. Bergeron,

On Behalf of the Town of Ocean Ridge, I write to commend your company on a job well done! With the September 10th 2017 landfall of Hurricane Irma, a major storm to hit our area, our Town experienced significant impacts. All the contractors in the storm restoration process had their available resources stretched far and thin from Texas to Puerto Rico, so we were elated that Bergeron made themselves available early on, working tirelessly in our town in a timely manner.

Bergeron worked diligently with our staff, the contract field monitoring firm and administration over the many facets and challenges of the clearing operations. Because of the close relations between our Town and Bergeron, we hope to maximize final reimbursements under the State managed FEMA Public Assistance Program. Your professional adherence to required local, state and federal guidelines helped us through issues that might have otherwise been unsuccessful or overlooked. Bergeron Emergency Services personnel regularly communicated with us and made themselves flexible with implementing day to day operations throughout the Town of Ocean Ridge.

Within days of this extreme storm's impact, Bergeron had staff representatives in Town to assist implement of our restoration plan with all due professionalism, returning the Town quickly to normalized operations. In fact, ahead of many similar municipalities in the immediate area thanks to your team's dedication, cooperation and creativity to get our job done!

Bergeron's experienced team was always clear in communications with us and deployed compliant debris removal operations and key controls that should greatly assist our reimbursement potential with FEMA through the state. Within just days following the landfall, Bergeron mobilized enough equipment and crews to have our Town cleaned up within all the first pass compliances.

Again, I would like to thank you and your commendable staff for working closely with our staff to return our Town to normal operations as quickly as you did. It would be my pleasure to recommend your company to municipalities in similar emergency operations circumstance in the future.

Sincerely

James S. Titcomb Town Manager







February 21, 2018

To:

Whom it May Concern

From:

John Archambo, Director

Customer Relations

Subject:

Bergeron Emergency Debris Management Services

Palm Beach County was impacted by Hurricane Irma on Sunday, September 10, 2017, which generated approximately 3 million cubic yards of storm debris to be collected, reduced and transported to a final disposal (recycling) destination.

The Solid Waste Authority of Palm Beach County (SWA) is the agency responsible for the cleanup of storm debris impacting the County. Bergeron played a key role removing and transporting eligible storm debris material in a very safe and timely manner.

Bergeron's constant communication before, during and after Hurricane Irma provided a true sense of confidence in the task before us. They are a proven and experienced disaster response team that will exceed a customer's expectations at every turn. Bergeron always provides a very high quality team of managers that communicate and organize an outstanding cleanup effort.

The Bergeron team is also well aware of all FEMA eligibility requirements, responding immediately to any and all challenges presented during a natural disaster.

It is truly a pleasure working with the Bergeron team and I can assure you this company will not disappoint.

You may feel free to contact me at 561-697-2700, ext 4725 if you require any further information.

7501 North Jog Road, West Palm Beach, Florida 33412 • (561) 640-4000 • FAX (561) 640-3400 Customer Information Services: (561) 697-2700 • Toll-Free: 1 (866) 792-4636

Recycled Paper





Refere	ence For (Proposer's Name): <u>Bergeron E</u>	Emergen	cy Services.Inc
Conta Addre Telepl E-Mai	cy Giving Reference: Solid Waste AUT ct Person Name: John Archambo ss: 7501 N Tog. Road, West Palm Fronce: (561)315-7010 I: jarchambo @ Swa.org Ite a reference for the above named firm by indicating	seach, FL	33412
	factory or Unsatisfactory) with services provided to ye		or satisfaction
	QUESTION	Satisfactory	Unsatisfactory
1	What was your experience with the firm's ability to provide Disaster Debris Manitoring Services?	excellent	
2	How would you rate the experience and professionalism of the firm's staff?	excellent	
3	How would you rate the accessibility and responsiveness of the firm's staff?	excellent	
4	How would you rate the firm's success at keeping you updated and informed on the progression of the Disaster Debris Monitoring Service especially when special needs or issues arose?	excellent	
5	How would you rate the firm's ability to complete the scope of work in a timely manner and within budget?	excellent	
6	Would your agency use this firm to provide services again? (Circle One)	YES/ Satisfactory	NO/ Unsatisfactory
the comme		expectation of the cut	tons during
Sig	ynattire	Title	





Reference For (Prop	poser's Name):
Agency Giving Refe	
Contact Person Nan	ne: AUTHOUY R. MERIAULO
Address:	340 OCEAN DRIVE TONO BEACH FL 33408
Telephone:	561-656-0310
E-Mail:	AMERIKUO @ JUNO-BOXHIFL. US

Provide a reference for the above named firm by indicating below the level of satisfaction (Satisfactory or Unsatisfactory) with services provided to your agency.

	QUESTION	Satisfactory	Unsatisfactory
1_	What was your experience with the firm's ability to provide Disaster Debris-Monitoring Services?	/	
2	How would you rate the experience and professionalism of the firm's staff?	/	
3	How would you rate the accessibility and responsiveness of the firm's staff?	V	
4	How would you rate the firm's success at keeping you updated and informed on the progression of the Disaster Debris Monitoring Service especially when special needs or issues arose?	~	
5	How would you rate the firm's ability to complete the scope of work in a timely manner and within budget?	/	
6	Would your agency use this firm to provide services again? (Circle One)	YES/ Satisfactory	NO/ Unsatisfactory

Additional Comments: Bongs And Emercanory Services provided the Town of Timo Boach quality debris collection and removal following thousand Irus. Staff was cooperative and professional in all aspects while performing their services.

Signature

Director of Poblic Works





	sfactory or Unsatisfactory) with services provided to you		11
1	What was your experience with the firm's ability to provide Disaster Debris Monitoring Services?	Satisfactory	Unsatisfactory
2	How would you rate the experience and professionalism of the firm's staff?	/	
3	How would you rate the accessibility and responsiveness of the firm's staff?		
4	How would you rate the firm's success at keeping you updated and informed on the progression of the Disaster Debris Monitoring Service especially when special needs or issues arose?		
5	How would you rate the firm's ability to complete the scope of work in a timely manner and within budget?	/	
6	Would your agency use this firm to provide services again? (Circle One)	YESI Satisfactory	NO/ Unsatisfactor





Refer	ence For (Proposer's Name):	ungung a	mas_						
Conta Addre Telep E-Mai	cy Giving Reference: Act Person Name: Confidence Person Name: Confid	below the leve	5 <u></u>						
	OUESTION	see annexe er 1	Sings 850,040 St. **						
-	QUESTION What was your experience with the firm's ability to	Satisfactory	Unsatisfactory						
1	provide Disaster Debris Monitoring Services?	ys							
2	How would you rate the experience and professionalism of the firm's staff?	Cys	28						
3	How would you rate the accessibility and responsiveness of the firm's staff?	yes.							
4	How would you rate the firm's success at keeping you updated and informed on the progression of the Disaster Debris Monitoring-Service especially when special needs or issues arose?	yes							
5	How would you rate the firm's ability to complete the scope of work in a timely manner and within budget?	yes							
6	Would your agency use this firm to provide services again? (Circle One)	YES/ Satisfactory	NO/ Unsatisfactory						
Addit	ional Comments: Buguen Energeny C	luis pr	nalso						
_\(\frac{\pi}{2}\)	Saucha A Sworgs Grand Servis Manage								
Sic	gnature	Title	C 1/4/1						











Dear Mr. Bergeron,

On Behalf of the Volusia County School Board District, I would like to commend you on a job well done. Hurricane Matthew, which made landfall in October 2016, was the first Major Hurricane to hit Florida in over 10 years. Hurricane Matthew left wide spread damage to schools all across Volusia County. Bergeron worked tirelessly to assist our field personnel and in house management with many facets of the operation. Because of the relationship between our School Board and Bergeron, we were able to maximize our reimbursement from FEMA and the State of Florida, under the FEMA Public Assistance Program. Your adherence to all local, state and federal guidelines helped us tremendously with issues that might have otherwise been unsuccessful or overlooked. Bergeron Emergency Services regularly communicated with us and made themselves flexible with various day to day operations throughout Volusia County.

Within hours of making the phone call to Bergeron Emergency Services, Inc., a representative was in our headquarters in Daytona to implement a plan to quickly and professionally return the schools back to full operations. Following initial assessments by the Bergeron team, it was immediately evident that the impacts were much worse than we had anticipated. Bergeron's experienced team was very thorough in their explanation of the FEMA debris removal process and the key controls that would be implemented to protect our reimbursement potential. Within twenty-four hours of NTP Bergeron mobilized over 15 crews who worked tirelessly to return over 30 schools simultaneously back to normal operations within forty-eight hours. The Volusia County School District was the first school district to open schools statewide following the impacts of Matthew. More importantly, even though schools were opened, there was still much work to perform and the majority of the debris removal operations were performed while students were present. Bergeron's experience with managing the pedestrian traffic and constant coordination with our staff was paramount to our successful recovery.

In closing, I would like to thank you and your staff for working so closely with our staff to return our schools back to normal as soon as you did. It would be my pleasure to recommend your company to anyone who may suffer from a similar unfortunate circumstance in the future.

Sincerely

David Biletto, Environmental Coordinator





	93	
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION CONTRACTOR FIELD PERFORMANCE REPORT		276-920-43 MAIN TENANCE 08/14
Contractor:	Bergeron Land Develor Z-7032, Emergency De	
Evaluation Date;	2/23/2018	77
Type of Evaluation:	O Periodic	
Category One Pursuit and Timely Completion of Work		Performance
The Contractor performed all work in an effective and expedient manner. The lexpectations regarding timely pursuit and completion of the work were often ex		Excellent
Except for a few occasions, the Contractor completed all of the work within aut Contractor consistently demonstrated sufficient efforts to complete work in a tir Department's expectations regarding timely pursuit and completion of the work sometimes exceeded.	nely fashion. The	Satisfactory
The Contractor occasionally completed the work in a timely manner, but efforts than adequate. Department involvement was required on more than one occas Contractor to complete the work.		Unsatisfactory
The Contractor failed to complete the work in a timely fashion. On several occa failed to begin work in a timely fashion, and the Contractor made little effort to substantial Department involvement was required to prompt completion of the correspondence advising the Contractor of potential default. Expectations were	correct deficiencies. work, including written	Poor
Notes & Comments		
Category Two		Performance
Maintenance of Traffic (MOT) & Safety Operations MOT setups and compliance were proper with no correctable complaints from	Department personnel	
and/or traveling public. No incidents or injuries occurred within work zones due Qualified MOT personnel were present at all times. Expectations were exceed went above and beyond FDOT Design Standard requirements to ensure safety traveling public.	e to improper MOT, ed, Contractor often	Excellent
MOT setups and compliance were mostly proper with few correctable complair personnel and/or traveling public. No incidents or injuries occurred within work MOT, Qualified MOT personnel were present. Expectations were met and exc	zones due to improper	Satisfactory
MOT setups and compliance were at times achieved, but there were several or incidents of non-compliance. No major incidents or injuries occurred within wo MOT. Qualified MOT personnel were usually present. Some involvement from was required on a few occasions. Expectations were not consistently met.	rk zones due to improper	Unsatisfactory
Proper MOT deployment and overall compliance was lacking. Numerous corre Department personnel and/or traveling public were noted. An incident with inju- within the work zone due to improper MOT. Qualified MOT personnel were sel proximity to the work site. Expectations were not met.	ectable complaints from ries may have occurred dom on site or in close	Poor
		N/A
N/A (To be used when MOT was not necessary or included in the contract).	22.00	0
Notes & Comments		SOLVEN
On a few occasions there were complaints by the traveling public and FDOT pe	ersonnel about improper h	/IOT setups.
ar a		





075-000-450 folini EnanGE 07-314

Contractor: Bergeron Land Development, Inc.
Contract: Z-7032, Emergency Debris Removal
Evaluation Date: 2/23/2018

Category Three Timely and Complete Submittal of Documents and Reports	Performance
Written correspondence and documentation were error free and critical dates were met	Excellent
Contractor adequately followed the contract from a written correspondence perspective. Quality in relation to written correspondence was good with few errors.	Satisfactory
Department personnel encountered issues with the overall quality of the written correspondence or overall timeliness of contract document submittal.	Unsatisfactory
Overall quality control from a correspondence/paperwork aspect was not met. Excessive prompting from Department personnel for required documentation was required and the correction of substandard/low quality work was necessary. Contractor failed to submit required documents such as Form 21-A within allowable time.	Poor
Notes & Comments	
Contractor provided records and reports required by the contract but did not provide all weight tickets fro which caused issues when verifying landfilled records.	m truck drivers

Category Four Overall Quality Control, Environmental Compliance, and Compliance with Contract Requirements	Performance
Contractor followed all of the requirements/conditions of the contract with superior quality in accordance with FDOT Standards and Specifications (including environmental issues if applicable). Contractor was self-sufficient requiring no help from the Department.	Excellent
Contractor consistently performed quality work operations according to the contract with few errors.	Satisfactory
Overall quality control in the field was not consistently met. Department personnel were often required to prompt the Contractor for correction of substandard or low quality work.	Unsatisfactory
The Department identified notable errors and failures to meet contract requirements. Overall quality control was only met on occasion.	Poor O
Notes & Comments	1. 7 PHT - 33 NO - 10 PM WAY
There were a few occasions in which the contractor had to be reminded to pick up all debris as they movi area and not just pick the largest bundles.	ed through an





3784990-43 MAINTEMANCE 313134

	Contractor: Bergeron Land Development, Inc.	
	Contract: Z-7032, Emergency Debris Removal	B
	Evaluation Date: 2/23/2018	
tegory Five		

nteraction, coordination, and cooperation with Department personnel, traveling public, other contractors, properly owners and other Governmental agencies	Performance
Interaction with Department personnel was outstanding; no complaints from the traveling public or adjacent property owners were noted. The Contractor handled any issues that arose, notifying the Department of the outcome. Positive feedback from the public was noted. Expectations were often exceeded.	
Few, if any, complaints from the traveling public or adjacent property owners were noted. When a concern was expressed, the Contractor was quick to resolve it. Positive interaction with Department personnel with some positive feedback from the public was noted. Expectations were always met and occasionally exceeded.	Satisfactory
Some complaints from outside parties and Department personnel were noted (mostly minor in nature), Most complaints were handled in a timely manner. Expectations were not consistently met.	Unsatisfactory
Numerous complaints were received about work operations, staging of equipment, and/or poor attitude, The Contractor repeatedly failed to follow instructions; communication and cooperation was inadequate.	Poor
Notes & Comments	
his contractor worked well with Department personnel, addressing issues as they came up.	

Category Six Disadvantaged Business Enterprise (DBE) Reporting	Performance
Contractor's staff was very well qualified and capable to address sufficient utilization of the Equal Opportunity Compliance (EOC) System application to collect, review, and report any DBE commitments/payments. Periodic checks of the EOC System by Department personnel revealed no issues and no follow up with the Contractor in regard to DBE issues was required.	Excellent
Contractor's staff sufficiently utilized the Equal Opportunity Compliance (EOC) System to adequately collect, review and report DBE commitments/payments. Periodic checks of the EOC System by Department personnel revealed very few issues and minimal follow up with the Contractor in regard to DBE issues was required.	Satisfactory
Contractor demonstrated little interest in utilizing the EOC system to collect, review, and report any DBE commitments/payments. Requests for the Contractor to utilize the system were repeatedly made by Department personnel and follow up with the Contractor was often required.	Unsatisfactory
Contractor failed to adequately report DBE commitments/payments. Requests for the Contractor to correct errors within the system were repeatedly made by the Department; excessive/recurring assistance to the Contractor was necessary.	Poor
N/A (To be used when the Contractor is exempt from DBE reporting requirements.)	N/A
Notes & Comments	



S75-000-42 MAINTENANCE



Overall Score 91	Contractor	Borgeron Land Development, inc. Z-7032, Emergency Debris Removal	
	Evaluation Date:		
Summary			
	10		
Pursuit and Timely Completion of Work		Excellent	
Maintenance of Traffic (MOT) & Safety Opera	lions	Satisfactory	
Firmely and Complete Submittal of Documents	and Reports	Satisfactory	_
Overall Quality Control, Environmental Compl Compliance with Contract Requirements	iance, and	Satisfactory	
nteraction, coordination, and cooperation with raveling public, other contractors, property ov and Government agencies		Excellent	
Disadvantaged Business Enterprise (DBE) Re	eporting	N/A	
E	Submitted By: Project	Manager Date	6/20
	Reviewed By	34 JUM 72/21	48
CONTRACTOR Date Signature does not indicate concurrence)	Cost C	anter Manager Date	
	Reviewed By:	Maintenance Engineer Date	118
COPIES:	District	meanterior Engineer Date	



District Maintenance Engineer - Original

Cost Center Manager









City of Lighthouse Point, Florida

www.lighthousepoint.com

2200 N.E. 38th Street • Lighthouse Point, FL 33064 • Phone 954-943-6500 • Fax 954-784-3446

March 31, 2016

Mr. Brian Thomason Vice President Bergeron Emergency Services 19612 SW 69th Place Ft. Lauderdale, FL 33332

Dear Mr. Thomason:

I want to thank you and all of the responders from Bergeron Emergency Services for your assistance in the recovery from the tornado that we recently experienced. Within two hours after we called, a representative was in the City assessing the damage and developing a clean-up and debris removal plan. The next morning your crews were here on-site ready to work. You provided just the right amount of manpower and equipment we needed to get the job done quickly and efficiently.

Thanks for the great response from Bergeron Emergency Services.

Sincerely,

CITY OF LIGHTHOUSE POINT, FLORIDA

Yohn D. Lavisky City Administrator











1800 BRAZOSPORT BLVD. RICHWOOD, TEXAS 77531 PHONE (979) 265-2082 FAX (979) 265-7345

May 14, 2015

Ronald M. Bergeron, Jr. Owner/President Bergeron Emergency Services 19612 SW 69th Place Fort Lauderdale, FL 33332

Re: April 2015 Straight-Line Windstorm Event

Dear Mr. Bergeron,

The City of Richwood only recently awarded our annual Storm Debris Contingency Contract to Bergeron, so recently in fact that the contracts had just been signed. On April 17th, we experienced a storm event. The storm debris had piled up beyond our control and beyond the capacity of our current waste management service.

Brian Thomason responded the day he was contacted about assistance with the storm debris removal. We were able to meet with Brian and with Ariel Vignolo the very next day. They both were extremely courteous and helpful while explaining the process. They were able to mobilize immediately and clean up began within 30 minutes of our meeting.

Mr. Thomason stayed in contact with the City every day regarding their progress. We were kept informed all through the process. We never received a customer complaint or concern while Bergeron was working in town.

Brian and Ariel were both professional and courteous. Being a small municipality, we don't have the labor at our disposal to handle such an extensive clean up. They came in, removed a huge burden from the city, managed to keep our residents pleased and displayed a level of customer service you rarely have the pleasure of witnessing these days.

Sincerely,

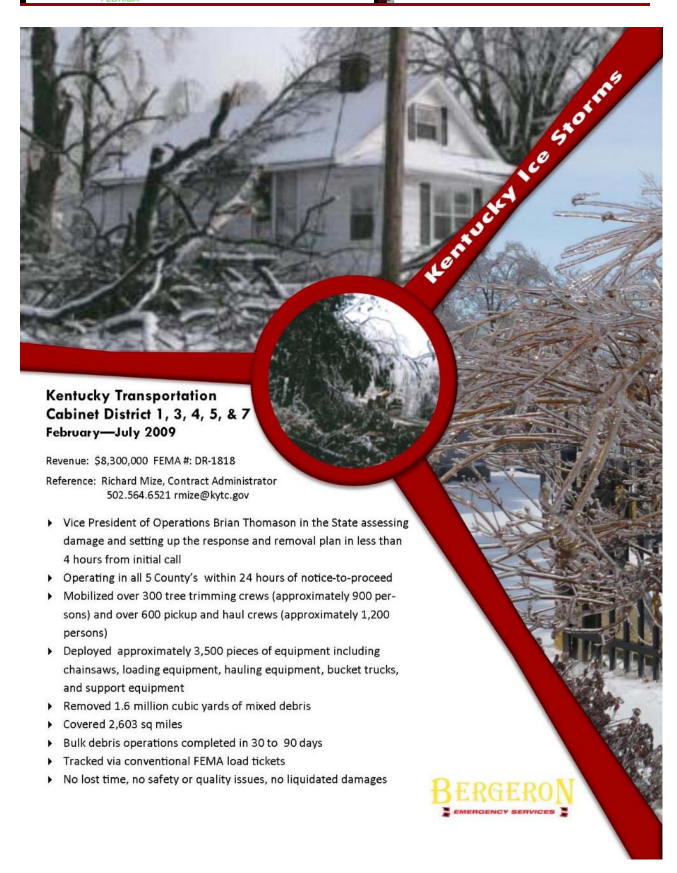
Clif Custer Public Works

















OFFICE OF THE GOVERNOR DEPARTMENT FOR LOCAL GOVERNMENT

Steven L. Beshear Governor 1024 Capital Center Drive, Suite 340 Frankfort, Kentucky 40601 Phone (502) 573-2382 Fax (502) 573-2939 Toll Free (800) 346-5606 www.dlg.ky.gov

Tony Wilder Commissioner

September 11, 2009

Bergeron Emergency Services, Inc. 19612 S.W. 69th Place Ft. Lauderdale, Fl 33332

Dear Mr. Bergeron,

On behalf of the Commonwealth of Kentucky and its municipalities, I would like to commend you on a job well done in the counties of Ballard, Christian, Hart, Hardin, Grayson and Logan. The ice storm in January was the largest disaster in our state's history and your knowledgeable staff helped us through the plethora of documentation that emanated from not only your operations but also our local work forces'. Indeed, the collaboration between your firm and our local work force was key to a successful operation we hope never to have to deal with again.

The ice storm left much of the state in complete ruin. Upon notification, your firm immediately responded and worked tirelessly to assist both our Project Managers in the field and our municipal representatives responsible for the many facets such an operation demands. Because of the partnership between our Kentucky Transportation Cabinet and Bergeron, we were able to maximize our reimbursement from the FHWA and FEMA, the federal funding agencies for this massive project. Your adherence to all local, state and federal guidelines helped us tremendously with issues that might have otherwise been unsuccessful or overlooked.

Subsequent to your award in the aforementioned counties for operations detrimental to our recovery, Bergeron Emergency Services regularly communicated with us even when communications were crippled and made itself flexible to the rapidly changing conditions, including assisting us with the restoration of both Pennyrile and Rough River Dam State Parks, two of the largest and most precious parks in our state.

In closing, I would like to thank you and your staff for working so closely with our staff. It would be my pleasure to recommend your company to anyone who may suffer from a similar unfortunate circumstance in the future.

> Tony Wilder Commissioner

KentuckyUnbridledSpirit.com



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TRANSPORTATION CABINET Frankfort, Kentucky 40822 www.kentucky.gov

Steven L. Beshear Governor

Joseph W. Prather Secretary

June 30,2009 Bergeron emergency services, Inc. 19612 SW 69th Place Pembroke Pines, FL 33332

Dear Mr.Bergeron:

This letter of recommendation is being written to commend you and your staff for the exemplary efforts displayed during our response from the crippling ice storm we recently faced.

Upon initiation of your contract by the KYTC and arrival of your crews, we began to realize that a management staff knowledgeable of the debtis management process and adequate resources were now in place to begin our peoject. Begin our peoject. Begin our project. Begin on the staff were to be made and did so accordingly to completed this project. Your crews and staff were totally committed to the project from their arrival to the closeout. The County was faced with many operational issues that your company and KYTC representatives collaborated on to bring resolve. The KYTC has not seen an ice storm of this magnitude and the assistance your company brought to the table was paramount in our recovery.

In closing we would like to add that it has been a pleasure to work with each and every one of you. The team effort between Bergeron, the KTYC monitors and staff Mr. Dave Fernandez[Senior Project Manager] and the sub-contractors on this project were keys to a successful project. We overcame issues and did what had to be done.

Sincerely,

& mi

Phillip Morris Superintendent II, Ballard County

Bill Hook Superintendent 1, Ballard County

Belly Sere Hook

KentuckyUnbridledSpirit.com





TRANSPORTATION CABINET

rankfort, Kentucky 4060 www.kentucky.gov Joseph W. Prather Secretary

June 29, 2009

Steven L. Beshear Governor

To Whom It May Concern

In late January 2009, the State of Kentucky was hit with a deventating lee storm that caused wide spread damage and generated a significant amount of tree related debris along our roadway system. The Kentucky Transportation Cabinet (KYTC) immediately put in place a debris removal contract for each county affected throughout the State. This debris removal contract included removal of baugers, leaners and debris existing along our maintained right-of-way that followed FEMA protocol and specifications. I had the opportunity to oversee the work of this debris removal in Ballard County where the services of Bergeron Emergency Services were utilized in accordance with the KYTC debris removal contract. The amount of debris along our state roadway system in Ballard County totaled over 250,000 cubic yards upon completion by Bergeron. Throughout the course of this project I worked closely with Bergeron representatives to ensure that all FEMA guidelines were being adhered to, that safety was always a primary focus to all parties involved, that Bergeron was adequately addressing all affected areas in Ballard County for KyTC, and most importantly that our customer, the public, was receiving a quality product. Several obstacles were encountered through the early part of the debris removal process but through the guidance and coordination of Mr. Dave Fernandez, operations improved and we began to see production in a positive direction. The Bergeron staff was very accommodating and kept in constant contact with all applicable KYTC staff as to work progression, work changes, specific needs, etc. All paperwork was submitted promptly and any requests made by KYTC were addressed in a timely fashion. The project staff took great pride in their work and made a suport effort at ensuring our needs were met on a deily basis.

In closing, I would highly recommend Bergeron Emergency Services for any future debris removal projects and am glad I have had the opportunity to work with them during our recent disaster.

Sincerely,

Kyle M. Poer, P.E.

Transportation Engineer Supervisor – Paducah Section KY Dept. of Highways – District One Paducah, KY

Kertucky UnbridledSpirit.com



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TRANSPORTATION CABINET

Steven L. Beshear Governor Department of Highways District 2 Office 1840 North Main Street P.O. Box 600 Madisonville, KV 42431-5003 (270) 824-7080

Joseph W. Prather Secretary

May 20, 2009

Mr. Ronald Bergeron, Jr. Bergeron Emergency Services, Inc. 19612 SW 69th Place Pembroke Pines, FL 33332

Re: Kentucky Ice Storm 2009, Christian County Debris Operations for the Kentucky Transportation Cabinet

Dear Mr. Beregeron,

This letter of recommendation is being written to commend you and your staff for the exemplary efforts displayed during our response and recovery from the crippling ice storm we recently faced. During your company's contract and performance period in Christian County, many milestones were reached which contributed to an expedient operation. Some of those milestoness are as follows:

Bergeron Emergency Services immediately responded and commenced debris cleanup operations in Christian County on February 19, 2009. In the first seven days of operations, there were a total of three crews, which consisted of nine (9) trucks and eighteen (18) workers. As crew forces were increased, production levels steadily increased over the next five weeks.

The number of crows eventually reached eleven (11), which yielded thirty-six (36) trucks and over fifty (50) workers. On our most productive day, we hauled 257 loads which equated to approximately 13,000 cubic yards of debris that was removed from State and County roads. As of Bergeron's completion date on April 30, 2009, our total cubic yardage of debris removed, from our section of the County, was 251,501 and the total for both contractors (Christian County split the county between two contractors) was 137,845 used.

In closing, we would like to add that it has been a pleasure to feel based on your company's performance and the manner in wi our way from recovering from this devastating event. The teams monitor's and staff, Mr. Casey Hojara (Project Manager) and the to an expeditious recovery.

Please feel free to have anyone who may find themselv for a reference.

Sincerely

Story R. Hill, P.E.

Monitor for Christian County

Kentucky



COMMERCE CABINET DEPARTMENT OF PARKS

ROUGH BIVER DAM STATE RESCRIT FARK 459 LODGE ROAD FALLS OF ROUGH, KY 40119 276-257-2911 276-257-4882 MARCHETA SPARKOW

DEPUTY SECRETARY ACTES COMMESSIONS

To:

Mr. Ronald Bergeron, Jr. Bergeron Emergency Services, Inc. 19612 SW 6th Place Pembroke, Fl 33332

Dear Mr. Bergeron:

I would like to thank you and your people for managing to work through all the bad weather, one bad crew, and other delays in helping to get our State Park back in a working condition.

This has been a tough start to a resort season and the ice storm was bad enough when we had to take on the second storm with a lot of damaging winds.

Once your people got lined out and were able to start work they did an effective job and worked closely with our maintenance people to get the Clean-up completed as quickly as possible and the work was completed with as little inconvenience to our guest, as possible, and we appreciate their efforts in this area.

We recommend your people because they were good communicators when there were to many chiefs and not enough information to provide good directions during a very difficult time. Your people endured and provided good support and got the job done in a professional and timely manner.

mainer.

Like Mr. Higdon, we would give a strong recommendation to your companies handling of this situation and recommend your company as capable of getting the job done in the future.

Chuck Tempfer Park Manager

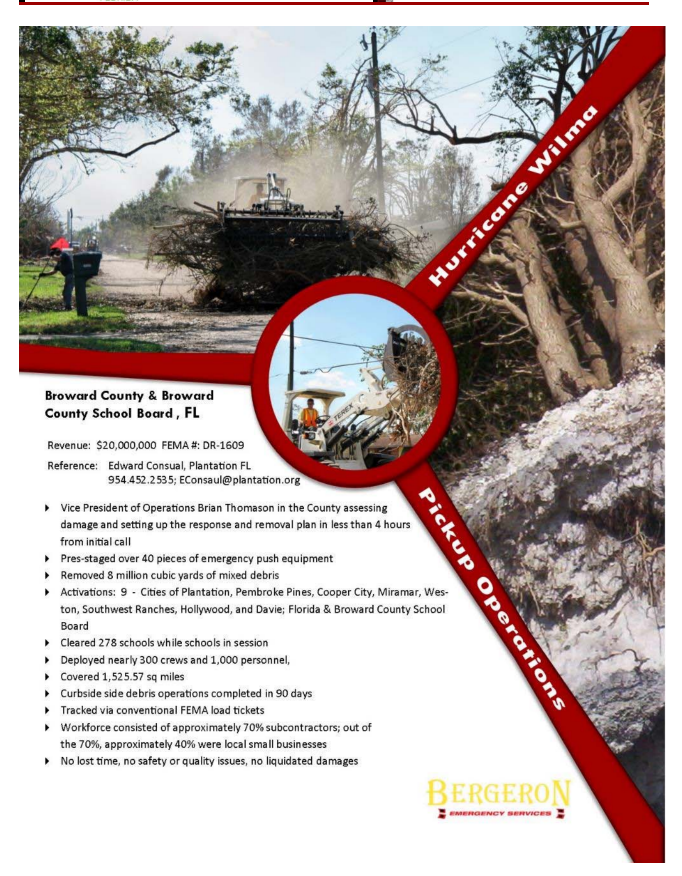
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City of Pembroke Pines

Frank C. Ortis, Mayor Angelo Castillo, Vice-Mayor Charles F. Dodge, City Manager

William B. Armstrong, Commissioner Ben Fiorendino, Commissioner Iris A. Siple, Commissioner

January 24, 2006

Bergeron Land Development, Inc. 19612 S.W. 69th Place Fort Lauderdale, FL 33332

TO: Ramon Lara

Project Manager

RE: Hurricane Wilma, Debris Removal

Letter of Merit

This correspondence is being sent by the City of Pembroke Pines Public Services to recognize Bergeron Land Development Inc. and yourself for accomplishments as it relates to hurricane debris removal in the City of Pembroke Pines, Florida following Hurricane Wilma.

The communication, project management, organization, professionalism, and the overall expeditious manner in which Bergeron Land Development, Inc. removed storm generated debris from the right-of-ways throughout the city was impressive.

In closing, they were a beneficial addition to the disaster relief services, we anticipate utilizing their services in future disasters.

Respectfully,

Shawn W. W. Denton City of Pembroke Pines

Director of Public Services

13975 Pembroke Road . Pembroke Pines, Florida 33027 . 954-437-1111







January 25, 2006

Mayor

Lori C. Moseley

Re: Recommendation Letter

immediate concern to the City of Miramar.

To Whom It May Concern:

City Commission

Winston F. Barnes

Marjorie J. Contan

Troy R. Samuels

John L. Moore

Bergeron Land Development, Inc. was contracted by the City of Miramar to expedite the removal of debris from the right-of-ways in Miramar. Bergeron Land Development participated in the entire contract from beginning to end with a great deal of diligence and

On October 24, 2005 Hurricane Wilma stammed into South Florida causing significant damage to Broward County. The damage and

safety to our citizens due to debris in the area was obviously an

professionalism.

City Manager

Robert A. Payton

The City of Miramar was pleased with Bergeron Land Development's performance and would consider using them again in the future.

Respectfully,

/ kows for

TG/els

City Manager c/o City of Miramer 2300 Civic Center Place Miramar, Florida 33025

Phone: (954) 602-3115 Fax: (954) 602-3548 Thomas Good Administration Officer

-

Town of Southwest Ranches

6589 S. W. 160 Avenue Southwest Ranches, Fl. 23331 Phone: (954) 434-000 Fau: (954) 434-1450

Websites www.southwestranches.org

March 3, 2009

Ret Bergeron Emergency Services, Inc.

To Whom It May Concern:

In October 2005, the Town of Southwest Ranches was at the forefront of Hurricane Wilms as it crossed the Florida peninsula and entered Broward County. Southwest Ranches is adjacent to the overglades at the storms point of entry.

The amount of debris generated was tremendous. Bergeren Emergency Services provided hurricane debris removal services to the Town for several months. Their professionalism, diligence and response to the Town's every concern was truly appreciated.

The Town has a contract in place with Bergeron for fitture debris removal which is the best endorsement.

Sincerely,

Lee J. Rickles
Administrative Services Director

kilayur, Johl Halason - Vice Mayur, Diane Shellherust Conssiderentikat Frankly Fisikeli, - Conssiderantikas, Autor Muljati - Conssiderantika, Doug McKey - Interior Tures Administratus, Dest Water



