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 CONSULTING SERVICES

STATEMENT OF QUALIFICATIONS

Thompson Consulting Services is pleased to submit this Statement of Qualifications in response to the City of Central’s (City) request for proposal for Monitoring Services for Disaster Street-Clearing, Debris Collection, Removal, Processing, Disposal and Management Services. Thompson understands the City has been impacted by a major flood event which has caused water inundation of homes and damage to City infrastructure. Thompson has a response team in Louisiana and stands prepared to immediately support the City as it endeavors to recover from disaster incident.

Firm Overview

Thompson Consulting Services is a full service emergency response, disaster recovery and grant management consultancy, organized as a subsidiary of Thompson Holdings, Inc. (Thompson) which also includes our sister companies Thompson Engineering and Watermark Design.

Thompson has provided disaster response and recovery services since 1979 following Hurricane Frederic. Since then, our staff has supported over 120 federal, state and local government entities plan for and respond to a variety of disaster incidents, such as, tornadoes, hurricanes, floods, earthquakes, ice storms, oil spills and other natural disasters. Our emergency response and disaster recovery consultants have over 50 years of combined experience and have responded to some of the most devastating incidents to impact the United States in the last two decades. This work has resulted in our clients successfully applying for and retaining more than \$2.5 billion of federal grant funding for debris removal. *Our tested and proven approach to providing disaster response and recovery services maintains a primary focus on the efficient and effective distribution of resources while assisting our clients in navigating the funding channels of federal grant programs.*

Experience and Qualifications

Thompson’s disaster response personnel have successfully preformed debris monitoring and grant administration services for a variety of FEMA reimbursable federally declared disasters. A summary of our experience over the last 10+ years listed by disaster event is provided in the table below.

Table 1: Grant Programs and Funding Administered by Disaster

| Disaster | Year | Clients | Grant Funds Administered | Grant Programs |
|-----------------------------------------------|------|---------|--------------------------|-------------------------------------------|
| South Carolina Severe Flooding (FEMA DR-4241) | 2015 | 1 | \$35,000,000 | FEMA PA, FEMA HMGP |
| Winter Storm Pandora (FEMA DR-4211) | 2015 | 3 | \$750,000 | FEMA PA |
| Alabama Severe Storms (FEMA DR-4176) | 2014 | 4 | \$2,000,000 | FEMA PA |
| Winter Storm Pax (FEMA DR-4166) | 2014 | 6 | \$200,000,000 | FEMA PA, FHWA ER, FEMA HMGP |
| Hurricane Sandy (FEMA DR-4085-4086) | 2012 | 7 | \$250,000,000 | FEMA PA, FHWA ER, FEMA HMGP |
| Hurricane Isaac (FEMA DR-4080-4081) | 2012 | 4 | \$2,000,000 | FEMA PA, FHWA ER |
| Hurricane Irene (FEMA DR-4024) | 2011 | 1 | \$4,500,000 | FEMA PA, FHWA ER |
| Alabama Tornados (FEMA DR-1971) | 2011 | 3 | \$25,000,000 | FEMA PA, FEMA HMGP, FHWA ER, CDBG DR, DOE |
| Oklahoma Severe Storms (FEMA DR-1876) | 2010 | 1 | \$284,160 | FEMA PA, FHWA ER |
| Tennessee Flooding (FEMA DR-1909) | 2010 | 1 | \$4,133,100 | FEMA PA, FHWA ER |
| Massachusetts Snow Storm (FEMA DR-1813) | 2009 | 2 | \$896,475 | FEMA PA, FHWA ER |

| Disaster | Year | Clients | Grant Funds Administered | Grant Programs |
|---------------------------------------|------|---------|--------------------------|---------------------------------------|
| Hurricane Ike (FEMA DR-1791) | 2008 | 12 | \$445,504,160 | FEMA PA, FEMA SRL, FHWA ER, CDBG DR |
| Hurricane Gustav (FEMA DR-1786) | 2008 | 6 | \$19,374,540 | FEMA PA, FEMA SRL, FEMA HMGP, FHWA ER |
| Hurricane Dolly (FEMA DR-1780) | 2008 | 2 | \$17,241,000 | FEMA PA, FHWA ER |
| Missouri Ice Storm (FEMA DR-1676) | 2007 | 3 | \$31,523,000 | FEMA PA, FHWA ER |
| New York Winter Storm (FEMA DR-1665) | 2006 | 7 | \$20,700,000 | FEMA PA, FHWA ER, NRCS |
| Hurricane Wilma (FEMA DR-1609) | 2005 | 15 | \$214,491,000 | FEMA PA, FEMA HMGP, FHWA ER, NRCS |
| Hurricane Rita (FEMA DR 1606) | 2005 | 2 | \$96,000,000 | FEMA PA, FHWA ER |
| Hurricane Katrina (FEMA DR 1602-1604) | 2005 | 30 | \$914,304,040 | FEMA PA, FEMA HMGP, FHWA ER, NRCS |
| Hurricane Ivan (FEMA DR-1551) | 2004 | 3 | \$243,332,500 | FEMA PA, FEMA HMGP, FHWA ER, NRCS |
| Hurricane Frances (FEMA DR-1545) | 2004 | 1 | \$5,000,000 | FEMA PA, FHWA ER |
| Hurricane Charley (FEMA DR-1539) | 2004 | 3 | \$97,085,850 | FEMA PA, FHWA ER |

Thompson's clients benefit from our long and consistent history in providing disaster response and recovery services through the incorporation of program management best practices gained over the years, and understanding of current federal disaster recovery guidelines and procedures.

Past Performance and References

Thompson has an exceptional record of performance on our previous and existing contracts. The following project examples highlight our experience and capabilities performing similar services to the scope of work requested by the City.

Vernon Parish, Louisiana

May – July 2016

Severe Flooding Disaster Recovery

Debris Quantity: 7,706 CY

A) Type of Disaster: Severe Flooding

D) Number of DMS Monitoring Assignments: 2

B) Type of Jurisdiction: Parish

E) FEMA Reimbursement Issues: None

C) Number of Monitoring Assignments: 6

F) ADMS Utilized: Yes

Project Summary: Weeks of continual severe storms and heavy rainfall left low lying areas and neighborhoods near the Sabine River and Toledo Bend in Vernon Parish almost completely underwater. After the flood waters receded, Thompson assisted the Parish in performing disaster debris removal monitoring services to document and substantiate the removal of five different debris streams, including vegetative, C&D, mixed debris, white goods, and e-waste throughout the impacted areas.

Reference: Belinda S. Diehl, Parish Secretary
PO Box 1548, Leesville, LA 71496
337-238-0324 | belinda@vppjla.com

South Carolina Department of Transportation (SCDOT)

2014 - 2016

Debris Removal Monitoring and Public Assistance Consulting

Debris Quantity: 1,300,000 CY

A) Type of Disaster: Winter Storm and Flooding

D) Number of DMS Monitoring Assignments: 25

B) Type of Jurisdiction: State agency

E) FEMA Reimbursement Issues: None

C) Number of Monitoring Assignments: 450+

F) ADMS Utilized: Yes

Severe Flooding 2015: In October, 2015 South Carolina experienced severe storms and heavy rainfall which left multiple counties flooded. Thompson worked with the SCDOT to quickly establish debris removal operations along State maintained roadways. Thompson performed monitoring services in 11 counties and documented over 111,500 cubic yards of C&D debris, as well as 39.89 tons of unregulated E-Waste, 1,480 units of regulated E-Waste, 48.4 tons of HHW and 486 units of white goods.

Winter Storm Pax 2014: In February, 2014 Winter Storm Pax generated widespread vegetative debris. Thompson monitored a 6 county area in the eastern part of the state. Thompson monitored, documented, and substantiated reimbursement for the removal of 1,200,000 cubic yards of debris and the removal of hazardous limbs from 175,000 hazardous trees by three debris removal contractors.

Reference: David Cook, State Maintenance Engineer
955 Park Street Room 324, Columbia, SC 29201
803-737-1290 | cookdb@scdot.org

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Terrebonne Parish, Louisiana

September 2012- October 2012

Hurricane Recovery Management and Debris Removal Monitoring

Debris Quantity: 56,000 CY

- A) Type of Disaster: Hurricane Isaac
- B) Type of Jurisdiction: Parish/County
- C) Number of Monitoring Assignments: 10
- D) Number of DMS Monitoring Assignments: 2
- E) FEMA Reimbursement Issues: None
- F) ADMS Utilized: Yes

Summary: After Hurricane Isaac made landfall, Thompson immediately deployed a field management team to train and on-board local residents to monitor and document emergency push and debris removal operations. Thompson worked with the Parish on an expedited debris removal schedule, and after close coordination with the GOHSEP, LDEQ, and FEMA, completed emergency time and materials as well as ROW debris removal in less than 30 days. In addition, Thompson assisted the Parish with the development and implementation of a leaner hanger program in Parish parks. Thompson managed and documented the removal of nearly 56,000 CY of debris.

Reference: Clay Naquin, Solid Waste Administrator
 301 Plant Road, Houma, LA 70363
 985-873-6739 | cnaquin@tpcg.org

Hancock County, Mississippi

September 2012

Hurricane Recovery Management and Debris Removal Monitoring

- G) Type of Disaster: Hurricane Isaac
- H) Type of Jurisdiction: Parish/County
- I) Number of Monitoring Assignments: 10
- J) Number of DMS Monitoring Assignments: 2
- K) FEMA Reimbursement Issues: None
- L) ADMS Utilized: NA

Project Summary: Following Hurricane Isaac, Thompson provided disaster debris removal monitoring services for debris removal from County beaches and ROW debris removal from FHWA Beach Blvd. Thompson deployed a field management team to train and on-board local debris monitors in the impacted area, as well as coordinated with the County, MDEQ, and FEMA to begin emergency debris removal from the beaches and with FHWA to coordinate debris and sand removal from Beach Blvd.

Reference: Brian Adam, EMA Director
 854 Hwy 90, Bay St. Louis, MS 39520
 228-466-8201 | hcema1@att.net

Key Personnel Overview

Thompson’s staff of consultants is amongst the most educated, qualified and dynamic in the industry. The following table provides an overview of project role, education, and experience of the personnel proposed for this contract.

Table 2: Proposed Project Team

| Name, Education, Background | Representative Experience | |
|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| Nate Counsell Principal-in-Charge MBA – Finance/Management 12 Years of professional experience | – South Carolina DOT – 1,200,000 CY – Virginia DOT – 500,000 CY – New Orleans, LA - 1,000,000 CY | – Amherst, NY – 800,000 CY – Miami-Dade County, FL – 3,000,000 CY – Escambia County, FL – 7,681,500 CY |
| Eric Harrison Project Manager MS – Electronics Engineering 11 Years of experience | – South Carolina DOT – 1,200,000 CY – Virginia DOT – 500,000 CY – New Orleans, LA - 1,000,000 CY | – Pembroke Pines, FL – 800,000 CY – Tonawanda, NY – 200,000 CY – Greene County, MO – 545,000 CY |
| Jeff Hollis Operations Manager 12 Years of professional experience | – South Carolina DOT – 1,200,000 CY – Texas DOT – 1,000,000 CY – Alabama DCNR – 100,000 CY | – Harrison County, MS – 1,850,000 CY – Escambia County, FL – 7,681,500 CY |
| Danny Gardner Data Manager MBA – Finance/Management 6 Years of experience | – South Carolina DOT – 1,200,000 CY – Aiken County, SC – 1,500,000 CY – Alabama Tornadoes - \$25,000,000 | – Hurricane Ike - \$445,000,000 – Hurricane Gustav - \$19,374,540 – Hurricane Dolly - \$12,241,000 |
| Corey Thomas FEMA Public Assistance Liaison MBA – Finance/Management | – South Carolina DOT – \$37,000,000 | – South Dakota – \$60,000,000 |

| Name, Education, Background | Representative Experience | |
|------------------------------------|-----------------------------------|---------------------------------|
| 6 Years of professional experience | - Alabama Tornados – \$25,000,000 | - Hurricane Alex – \$3,500,000 |
| | - Iowa Flooding – \$1,640,325 | - Hurricane Ike – \$445,000,000 |

In addition, it is Thompson's intent to fill all temporary debris monitoring positions with the City's qualified residents in need of work. Thompson will provide qualified residents with safety training, drug screening, and on the job training with experienced debris monitoring supervisors. This effort will help residents participate in the City's recovery efforts with a meaningful impact and earn a competitive hourly wage.

Office Locations

Thompson maintains 13 corporate and eight (8) satellite offices scattered throughout the United States. Thompson will manage the City's account from our corporate headquarters in Lake Mary, Florida with support from our Louisiana, Mississippi, and Alabama based offices. Upon contract activation and as needed, Thompson may establish a project field office in the City of Central.

Point-of-Contact

The City may contact the following representatives and authorized agents of the firm with any questions regarding Thompson's proposal response.

Nate Counsell, Vice President
O: 407.792.0018 | C: 407.619.2781
ncounsell@thompsoncs.net

Jon Hoyle, President
O: 407.792.0018 | C: 321.303.2543
jhoyle@thompsoncs.net

Technical Approach

Thompson understands the City has been impacted by a major flood event which has caused water inundation of homes and damage to City infrastructure. Given what is currently known about impacts to the City, the following table summarizes the debris damages estimated as a result of the flood event.

Table 3: Disaster Impact and Recovery Estimates

| Description | Quantity | Description | Quantity |
|---------------------------|----------|-------------------------------------|----------|
| Estimated Homes | 10,000 | Avg Daily DMS Monitor | 2 |
| Cubic Yards per Household | 15 | Avg Daily Field Supervisors | 1 |
| Estimated Cubic Yards | 150,000 | Required Land Area for DMS | 20 Acres |
| Avg Daily ROW Monitor | 12 | Est Time to Complete Debris Removal | 60 Days |

Thompson's project understanding and approach to assisting the City in disaster debris monitoring services is detailed in the table below:

Table 4: Project Approach and Deliverables

| Task / Mobilization Time | Description |
|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Program Management | |
| 72 hours prior to incident | Program Management Team will be tailored to address disaster specific needs. |
| 2. Debris Removal Procurement Review | |
| Conducted prior to incident | Review debris removal procurements with the City. |
| 3. Debris Program Implementation | |
| 12-24 hours following NTP | Prepare programs to address the needs of the City such as parks debris removal, leaner/hanger removal program, and emergency de-watering from low lying areas. |
| 4. Onboarding and Training of Employees & Health and Safety Plan Implementation | |
| 12-24 hours following NTP | Identify and hire local residents to onboard and train to be debris monitors. H&S Plan will be periodically reviewed and updated to address disaster specific hazards |
| 5. Measure and Certify Trucks by FEMA PAPPG Standards | |

| Task / Mobilization Time | Description |
|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 12-24 hours following NTP | Perform truck certification simultaneous to monitoring emergency road clearance. |
| 6. Document Emergency Road Clearance | |
| 12-24 hours following NTP | Emergency road clearance is eligible for Category B FEMA reimbursement on a time and materials basis for 70 working hours. |
| 7. Deploy Loading Site Collection Monitors, Debris Management Site Monitors & Field Supervisors | |
| 24-48 hours following NTP | Deploy collection monitors based on the debris removal contractor's mobilization and certification of trucks. Thompson will deploy two (2) DMS Monitors per DMS. Thompson will also deploy one (1) Field Supervisor for every ten (10) collection monitors. |
| 8. FEMA Consultation | |
| After applicant kickoff | Applicant kickoff generally takes place within one week of disaster event. |
| 9. Monitor the Removal of Leaning Trees, Hanging Limbs, and Hazardous Stumps | |
| 2-3 weeks after debris removal operations begin | Thompson is prepared to expedite the program based on availability of specialized tree equipment. GPS coordinates and photos will be taken for tree work |
| 10. Private Property Debris Removal Monitoring | |
| TBD, based on input from GOHSEP and FEMA | PPDR programs may include vegetative and C&D debris, as well as leaners, hangers, stumps, and structural demolitions. |
| 11. Specialized Debris Removal Monitoring & Public Information Support | |
| TBD, based on input from GOHSEP and FEMA | Document removal of debris from waterways, parks, vessel and vehicle removal, and the removal of debris and sediment from storm drains, catch basins and other public facilities. |
| 12. Accumulate Daily Field Data | |
| 48 hours following NTP | Maintain field data for all debris recovery programs monitored. |
| 13. Reconcile Contractor Invoices | |
| 1 week after removal operations begin | Review invoices and comply with the invoicing and payment term in the debris removal contract. |
| 14. Develop FEMA Project Worksheets | |
| On-going throughout recovery operation | Develop Category A and B Project Worksheets and provide support to the City with Permanent Work (Categories C-G) Project Worksheets upon request. |


Appendices

Thompson has included the following appendices as required in the request for proposal:

- Appendix A: Cost Proposal Form
- Appendix B: Key Personnel Resumes
- Appendix C: Required Forms and Certificates of Insurance

Thompson has the experience and resources to be extremely responsive to the City. We stand prepared to immediately support the City with disaster debris removal monitoring services as it endeavors to recover from the recent flood event. Please feel free to contact me at 321-303-2534 or jhoyle@thompsoncs.net should you have any questions regarding this submittal.

Best regards,
THOMPSON CONSULTING SERVICES, LLC



Jon Hoyle, President

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Appendix A

COST PROPOSAL FORM

ATTACHMENT B-: COST PROPOSAL FORM

**CITY OF CENTRAL
DISASTER MANAGEMENT AND MONITORING SERVICES PROPOSAL**

Hourly Labor Rate for Debris Monitoring and Other Post-Event Management Services.

Note to Proposers: All costs proposed are to be inclusive of labor, materials, equipment, incidents, etc. necessary to provide the scope of services outlined in this RFP for the below listed hourly rates. Rates proposed are also to include all expenses, including general overhead, equipment, field overhead, and profit and travel and per diem, all necessary food, water, restroom and lodging facilities needed to provide these services. **The total contract sum is not to exceed \$100,000 per year for a total of three years with the City's option for two separate one year extensions.**

| Positions | Proposed number to provide for each Position | Straight Time Billable Rate | Overtime Billable Rate |
|-----------------------------------------------------------------------------------------|-----------------------------------------------------|------------------------------------|-------------------------------|
| Project Manager | 1 | \$ 61.00 | \$ 91.50 |
| Operations Manager | 1 | \$ 55.00 | \$ 82.50 |
| Program Manager | N/A ¹ | - | - |
| PW Specialist | 1 | \$ 83.00 | \$ 124.50 |
| Scheduler/Expeditor | N/A ¹ | - | - |
| GIS Analyst | 1 | \$ 48.00 | \$ 72.00 |
| Field Supervisor | 1 | \$ 43.00 | \$ 64.50 |
| Debris Site/Tower Monitor | 2 | 58 \$ 29.00 | 87 \$ 43.50 |
| Environmental Specialist | N/A ¹ | - | - |
| Project Inspector (Citizen Drop-Off Site Monitor) | 1 | \$ 29.00 | \$ 43.50 |
| Field Coordinator (Crew Monitor) | 12 | 348 \$ 29.00 | 522 \$ 43.50 |
| Load Ticket Data Entry Clerk (QA/QC) | N/A ¹ | - | - |
| Billing/Invoice Analyst | 1 | \$ 48.00 | \$ 72.00 |
| Project Coordinator | N/A ¹ | - | - |
| Other required positions (to be defined by proposers, if applicable)* ADMS ² | 14 | \$ 2.50 | \$ 2.50 |

¹ Position(s) will not be required to complete the scope of work requested by the City of Central and will not be billed.

² Automated debris management system (ADMS) - as defined in Section E of the proposal response. Price proposed per monitor hour for monitor equipped with Thompson ADMS, to include hand held and printer devices.

789.50 1159.5
1194.50

Appendix B

KEY PERSONNEL RESUMES

Nathaniel T. Counsell

Vice President

FIRM

Thompson Consulting Services
1135 Townpark Avenue, Suite 2101
Lake Mary, FL 32746

EDUCATION

BA: Economics
MBA: International Business

EXPERIENCE

12 years

PROGAM EXPERIENCE

- FEMA Public Assistance Emergency Work (Categories A-B) and Permanent Work (Categories C-G)
- FEMA Hazard Mitigation Grant Program (404 and 406)
- FEMA Severe Repetitive Loss Program
- FHWA ER Program
- CDBD Disaster Recovery
- CDBG Housing

Experience and Qualifications

Mr. Counsell has twelve years of experience providing management and oversight for disaster response and recovery efforts throughout the United States. He has managed 60 projects under contracts that total over \$1 Billion in recovery efforts that required the mobilization of over 5,000 field and professional personnel.

Project Experience

South Carolina Department of Transportation, Severe Flooding, 2015 – Mr. Counsell served as the corporate resource officer during the SCDOT's response to statewide severe flooding. Mr. Counsell ensured all projects had the resources necessary to implement debris removal monitoring in 11 counties throughout the State.

South Carolina, Winter Storm Pax Regional Response and Disaster Recovery, 2014 – Winter Storm Pax impacted the State of South Carolina covering various regions of the State in up to 1.5" of ice which generated widespread vegetative disaster debris. Thompson was activated by the South Carolina Department of Transportation (SCDOT), Georgetown, Marion, Williamsburg, Aiken and Allendale Counties to

provide debris removal monitoring services. Mr. Counsell is serving on the Thompson management team responsible for contract obligations, cost controls, and FEMA Category A&B reimbursement for all projects. Thompson monitored, documented, and substantiated reimbursement for the removal of over 2,900,000 cubic yards of debris and the removal of 400,000 hazardous limbs and trees.

Louisiana and Mississippi, Hurricane Isaac Regional Response and Disaster Recovery, 2012 – In August 2012, Hurricane Isaac struck the Louisiana and Mississippi gulf coast with Category 1 strength winds and 24 hours of sustained rainfall. Mr. Counsell served on the Thompson financial team responsible for contract cost controls and FEMA Category A&B reimbursement for multiple jurisdictions along coastal Mississippi and Louisiana, including Jackson and Hancock County, MS, and Terrebonne Parish and Denham Springs, LA. In all, Thompson's data and financial management efforts authorized nearly a \$1,000,000 of eligible contractor payments and substantiated reimbursement for the removal of nearly 100,000 cubic yards of debris from roadways, canals, and beaches.

Clark County, Indiana, Tornado Recovery and Debris Removal, 2012 – Mr. Counsell served as Principal in Charge for the debris removal efforts in Clark County, Indiana following severe storms with tornadoes events. He worked with the County and FEMA throughout the project to ensure compliance with federal regulations and to maximize reimbursement funding.

Virginia Department of Transportation (Multiple Locations), Hurricane Recovery and Debris Removal, 2011 – In the wake of Irene, the Virginia Department of Transportation (VDOT) called upon their pre-position contractors to assist it with collecting and disposing of debris strewn about its rights-of-way in the Central and Eastern regions of the State. Thompson was tasked with providing debris removal monitoring services in the Ashland, Chesterfield, Petersburg, South Hill, and Saluda Residencies, which included a territory of 23 Counties. Mr. Counsell served as Project Manager for this engagement and oversaw all debris monitoring operations.



Calhoun County, Alabama, Tornado Disaster Debris Monitoring, 2011 – Mr. Counsell served as the Project Manager for disaster debris removal monitoring following the crippling tornados of April 2011. The project involved monitoring right-of-way collection of vegetative and construction and demolition (C&D) debris throughout the County and administering and monitoring contracted debris removal from private property through a right-of-entry (ROE) program as part of Operation Clean Sweep administered by FEMA and AEMA. Contract value totals \$3-million.

Cedar Rapids, Iowa, FEMA Funded Demolition Sinclair Meatpacking Plant, 2010-2011 – Between 2010 and 2011, Mr. Counsell served as the Principal in Charge for the FEMA funded demolition of the historic Sinclair Meatpacking Plant located on the Cedar River in Cedar Rapids, IA. At the time the largest FEMA funded commercial demolition in the Country, the project required the administration and implementation of over \$5 million FEMA PA funds.

New Orleans, Louisiana, FEMA Funded Commercial and Residential Demolition Program, 2007-2009 – Between 2007 and 2009, Mr. Counsell served as the Program Manager of the City of New Orleans residential and commercial demolition program, helping the City design and implement a multi-phase process for the identification, historical review, decommissioning, demolition, and disposal of over 1,500 residential and commercial structures located throughout the City. The program required coordinated cost tacking to 5 large Project Worksheets totaling over \$50 million in FEMA Public Assistance Funding.

Louisiana and Texas, Hurricane Deployment, Hurricanes Dolly, Gustav, and Ike, 2008-2010 – Following the devastating impact that Hurricanes Dolly, Gustav, and Ike made on the Texas and Louisiana coast, Mr. Counsell deployed, implemented, and executed 10 large scale debris monitoring and grant administration programs in Texas and Louisiana and helped obtain \$250 million FEMA PA, FHWA ER, and CDBG DR funds on behalf of local governments and agencies such as Terrebonne Parish, City of New Orleans, and City of Houston.

South Florida, Hurricane Deployment, Hurricane Wilma, 2005-2006 – Mr. Counsell deployed teams to simultaneously respond to 17 local governments in Broward, Miami-Dade, and Monroe County, FL to

provide debris monitoring and grant administration assistance. The effort documented and substantiated the removal of over 5,000,000 cubic yards of debris, representing \$175 million of FEMA and FHWA reimbursement to local governments.

Previous Employment Experience

Science Applications International Corporation (SAIC), Maitland, FL, 2009-2011 – Mr. Counsell served as the Director of the Response and Recovery Services Division. His responsibilities included:

- Management of a \$25-million division that provides debris monitoring, grant management and implementation, and housing program management services (founded and grew from inception) to over 200 state and local government agencies throughout the United States
- Directed a national business development team to manage CRM pipeline of \$3-million annual non-disaster related contract opportunities
- Provided senior oversight on project delivery including design of standard and customized operating procedures, project deliverable guidelines, training materials, sub-contracts, and fraud prevention
- Member of the Senior Management Team that provided company business planning including the development of budgets, strategy, tactics, goals, and business initiatives

Beck Disaster Recovery (BDR), Maitland, FL, 2005-2009 – Mr. Counsell was a company co-founder, owner and managing principal of the Program Management Services division. As a Vice President of BDR, his responsibilities included:

- Managed business development, client capture, and project delivery for \$150-million of program management services during 4 year period, including projects with the cities of New Orleans, Pensacola, Orlando, and Fort Lauderdale, and multiple projects in the states of New York, Missouri, Florida, Mississippi, Louisiana, and Texas
- Designed and implemented multiple large scale housing and private property assistance programs in Florida and Louisiana



Eric Harrison

Post-event Operations Practice Manager

FIRM

Thompson Consulting Services
1135 Townpark Avenue, Suite 2101
Lake Mary, FL 32746

EDUCATION

BS: Electronic Engineering Technology
Graduate Certificate: Geographic Information Science

EXPERIENCE

12 years

PROGAM EXPERIENCE

- FEMA Public Assistance Emergency Work (Categories A-B)
- FHWA ER Program
- Demolition Program Management
- Occupational Safety and Health Administration Implementation

Experience and Qualifications

Mr. Harrison has twelve years of experience assisting communities with disaster response and recovery efforts throughout the United States. He has lead and supported multiple debris operations through project management, mobilization of response teams, staging logistics, data management and permitting debris sites. Also, as a geographic information systems (GIS) specialist he has extensive experience in developing zone and routing maps for disaster recovery projects. Utilizing his extensive knowledge and experience with debris removal programs, Mr. Harrison has been a major innovator in the development of the TDMS*mobile* solution and the configuration of electronic debris removal program documentation. He is also responsible for training field management staff on the capabilities and use of ADMS.

Project Experience

South Carolina Department of Transportation, Severe Flooding, 2015 – Following severe statewide flooding in South Carolina, SCDOT contracted Thompson to provide debris removal monitoring services in 11 counties throughout the State. Mr. Harrison served on the Thompson management team responsible overseeing operations, staffing and controls on all active projects including the mobilization and demobilization of staff and resources throughout the State.

South Carolina, Winter Storm Pax Regional Response and Disaster Recovery, 2014 – Winter Storm Pax impacted the State of South Carolina which generated widespread vegetative disaster debris. Thompson was activated by the South Carolina Department of Transportation (SCDOT), Georgetown, Marion, Williamsburg, Aiken and Allendale Counties to provide debris removal monitoring services. Mr. Harrison served on the Thompson management team responsible overseeing operations, staffing and controls on all active projects. Thompson is scheduled to monitor, document, and substantiate reimbursement for the removal of 1,000,000 cubic yards of debris and the removal of hazardous limbs from 154,000 hazardous trees.

Hurricane Deployment, Hurricane Sandy, New Jersey, New York, 2012 – Mr. Harrison deployed teams to respond to Hoboken, NJ and Babylon, New York following Hurricane Sandy to provide debris monitoring using ADMS and grant administration assistance. Mr. Harrison performed quality control of field supervisors and monitors utilizing ADMS to certify equipment, credential new monitors, and track debris removal. Concurrently, Mr. Harrison also deployed a field team skilled in ADMS and special programs to manage the extensive documentation associated with the identification, removal, and inventory management of flooded vehicles and vessels in New York City.

Mississippi and Louisiana, Hurricane Deployment, Hurricane Isaac, 2012 – Mr. Harrison deployed teams to simultaneously respond to four local governments in Terrebonne Parish, LA, Denham Springs, LA, Hancock County, MS, and Jackson County, MS to provide debris monitoring and grant administration assistance. Mr. Harrison was responsible for the deployment and project specific configuration of handheld devices to each activated contract. The effort documented and substantiated the removal of nearly 100,000 cubic yards of debris in less than 45 days.

Clark County, Indiana, Tornado Recovery Operations, 2012 – Mr. Harrison served as the operations manager for Clark County's Tornado recovery efforts. He assisted the County in initiating its 70 hour push and right-of-way (ROW) debris removal operation. Using GIS, he assisted in tracking right-of-entry approvals for the NRCS funded waterway debris removal which he



later managed with TDMSweb. He also used GIS to assist the County in identifying critical debris removal areas and set up zones to make the ROW program progress quickly and efficiently.

Virginia Department of Transportation (VDOT), Hurricane Irene Recovery Operations, 2011 – Mr.

Harrison served as project manager overseeing disaster debris removal operations in the Richmond and Fredericksburg VDOT Districts which included six different residencies across the eastern part of state. The recovery efforts included the collection and removal of over 450,000 cubic yards of debris which was tracked and managed with TDMSweb.

City of New Orleans, FEMA Funded Commercial and Residential Demolition Program, New Orleans, LA, 2007-2011 –

Between 2007 and 2011, Mr. Harrison served as the Deputy Project Manager of the City of New Orleans Residential and Commercial Demolition Program. He was responsible for preparing applications for two historic review committees for demolition requests and for carrying out all required procedures set forth in City ordinances prior to committee review. Also, using GIS software Mr. Harrison mapped demolition progress and managed a demolition database of nearly 3,000 properties. The program required coordinated cost tacking to 5 large Project Worksheets totaling over \$50 million in FEMA Public Assistance Funding.

Louisiana and Texas, Hurricane Deployment, Hurricanes, Gustav, and Ike, 2008-2010 – Following the devastating impact that Hurricanes Gustav and Ike made on the Louisiana and Texas coast, Mr. Harrison supported the debris monitoring operations in New Orleans as well as providing GIS support for multiple field operations in Texas.

Green County, Missouri, Snow/Ice Storm Recovery Program Management, 2007 – Mr. Harrison was part of a critical management team mobilized to begin the disaster debris removal and clean-up program after a devastating ice storm swept through Green County, MO. Mr. Harrison served as the leaner/hanger operations manager and was responsible for overseeing the removal of 53,856 trees with hangers and 409 leaning trees on behalf of the County.

Town of North Tonawanda, New York, Snow/Ice Storm Recovery Program Management, 2006 – Mr. Harrison served as the operations manager for the Town of North Tonawanda's snow storm recovery efforts. He assisted the Town in initiating its right-of-

way (ROW) debris removal operation and ROW leaner and hanger removal program. He worked closely with the Town to identify critical debris removal areas and earmark hazardous trees and hanging limbs for removal from over 14,000 eligible trees.

City of Waveland, Mississippi, Hurricane Katrina, 2005-2007 – Mr.

Harrison served as GIS specialist and assisted the City of Waveland, MS with developing zone maps, conducting damage assessments and leaner and hanger debris removal programs following Hurricane Katrina.

Pembroke Pines, Florida, Hurricane Deployment, Hurricane Wilma, 2005-2006 – Mr. Harrison served as

the operations manager and assisted in the deployment of an immediate response team to provide storm debris cleanup and recovery planning on behalf of the City of Pembroke Pines, FL in response to Hurricane Wilma. He also assisted in the development of zone and routing maps for the City's recovery efforts.

Hurricane Deployment, Hurricane Rita, Texas, 2005 –

Mr. Harrison was a part of the response team and served as the operations manager to provide immediate on-site assistance of disaster recovery management and storm debris clean-up monitoring services to aid the city of Beaumont and Port Arthur Texas.

South Florida, Hurricane Deployment, Hurricanes Charley, Frances and Jeanne, 2004-2005 – Mr.

Harrison was a part of a response team to provide immediate on-site assistance and a wide range of disaster recovery management and storm debris clean-up monitoring services to aid multiple South Florida communities in making a quick recovery. Mr. Harrison assisted with surveying areas for special collection needs such as tree stumps, hazardous trees and construction and demolition (C&D) debris.

Training and Certifications

- Occupation Safety and Health Administration (OSHA) 7600 Disaster Site Worker
- Occupation Safety and Health Administration (OSHA) 10-hour Construction Safety
- Federal Emergency Management Agency (FEMA) IS-700a – NIMS An Introduction
- ArcGIS 9.x and ArcGIS Server 9.x
- ArcGIS Spatial and Network Analyst



Jeff Hollis

Field Operations Supervisor

FIRM

Thompson Consulting Services
1135 Townpark Avenue, Suite 2101
Lake Mary, FL 32746

EXPERIENCE

11 years

PROGAM EXPERIENCE

- FEMA Public Assistance Emergency Work (Categories A-B) and Permanent Work (Categories C-G)
- FHWA ER Program

Experience and Qualifications

Mr. Hollis has eleven years of experience supporting and managing debris monitoring operations throughout the United States. He has worked extensively on private property debris removal programs as well as, right-of-way (ROW) debris monitoring, and leaner, hanger, and stump removal programs in some of the largest areas impacted by debris generating events in the last decade.

Project Experience

South Carolina Department of Transportation, Horry and Georgetown Counties, South Carolina, Severe Flooding Recovery Operations, 2015 – Mr. Hollis served as operations manager for debris removal monitoring in Horry and Georgetown Counties on behalf of SCDOT following a severe flooding event. He oversaw day-to-day operations for right-of-way collection on SCDOT maintained roadways throughout the Counties.

Allendale County, South Carolina, Winter Storm Pax Recovery Operations, 2014 – Mr. Hollis served as the operations manager for debris removal monitoring operations in Allendale County following Winter Storm Pax. He was in charge of overseeing day-to-day operations for all monitoring projects including emergency road clearance, right-of-way collection, and removal of hazardous leaners, hangers on County maintained roadways. County-wide, nearly 30,000 cubic yards of vegetative debris was collected, temporarily disposed, and burned. In addition, over 6,000 hazardous trees were addressed.

South Carolina Department of Transportation (SCDOT), Winter Storm Pax Recovery Operations, 2014 – Mr. Hollis served as operations manager for the SCDOT debris removal monitoring mission in Dillon County. He

was in charge of overseeing day-to-day operations for all monitoring projects including emergency road clearance, right-of-way collection, and removal of hazardous leaners and hangers on SCDOT maintained roadways throughout the County. County-wide, nearly 200,000 cubic yards of vegetative debris was collected, temporarily disposed, and burned. In addition, nearly 34,000 hazardous trees were addressed.

Harris County, TX, Hurricane Debris Removal Monitoring, 2008 – In 2008, Mr. Hollis served as a field operation manager for the Harris County debris monitoring effort. Mr. Hollis managed a field team responsible for monitoring the removal of over 2,500,000 cubic yards of debris.

City of New Orleans, Louisiana, Demolition Field Manager, 2007-2008 – Mr. Hollis served as a demolition field manager on the City of New Orleans residential demolition program in 2007 and 2008. Mr. Newton was responsible for ensuring that each FEMA eligible property had been properly condemned, posted, and decommissioned prior to being demolished. In addition, Mr. Newton was responsible for ensuring that properties containing Asbestos Containing Materials (ACM) were properly demolished and disposed of at Type I Disposal facilities.

St. Landry Parish, Louisiana, Hurricane Gustav, 2008 – Following the devastating impact that Hurricane Gustav, Mr. Hollis served as the field project manager for the Parish's debris removal monitoring program. Mr. Hollis's field team monitored and documented the removal of eligible storm debris and worked with the Parish, State, and FEMA to address many unique challenges. Parish-wide, nearly 225,000 cubic yards of vegetative and construction and demolition debris was collected.

Escambia County, Florida, Hurricane Debris Disposal Monitoring, 2004 – Following the devastating impact that Hurricane Ivan made on Escambia County, Mr. Hollis served a field supervisor responsible for overseeing field monitors and ensuring only eligible debris was collected. County-wide, nearly 8,000,000 cubic yards of vegetative and construction and demolition debris was collected.

Training and Certifications

- OSHA 29 CFR 1910.120 40-Hour HAZWOPER Training
- OSHA 29 CFR 1910.120 8-Hour Refresher Trainings



Daniel M. Gardner

Data & Program Manager

FIRM

Thompson Consulting Services
1135 Townpark Avenue, Suite 2101
Lake Mary, FL 32746

EDUCATION

BSBA: Management Information Systems
MBA: Finance and Management

EXPERIENCE

8 years

PROGAM EXPERIENCE

- Debris Monitoring
- FEMA Public Assistance Emergency Work (Categories A-B) and Permanent Work (Categories C-G)
- FEMA Hazard Mitigation Grant Program (404 and 406)
- CDBG Disaster Recovery and Housing

Experience and Qualifications

Mr. Gardner has served as a data manager, program manager and grant management consultant for multiple federally funded grant programs on projects totaling approximately \$250 million. His extensive understanding of the eligibility requirements, federal regulations and policies across many federal grant programs allows clients to maximize disaster recovery and mitigation reimbursement. He provides QA/QC oversight throughout project and program implementation and is intimately familiar with such activities as application development, public outreach, environmental review, vendor procurement, project and process monitoring, invoice reconciliation, project closeout and program audits.

Mr. Gardner has assisted clients navigate multiple federally funded grant programs including the U.S. Department of Housing and Urban Development (HUD) Community Development Block Grant (CDBG) Program, the Federal Emergency Management Agency (FEMA) Public Assistance (PA) Program and the FEMA Hazard Mitigation Grant Program (HMGP).

Project Experience

South Carolina Department of Transportation, Severe Flooding Statewide Response, 2015 - 2016 – The SCDOT activated Thompson to provide debris removal monitoring services in 11 counties throughout the State following severe storms and flooding. Mr. Gardner

served on the on-site project kickoff team and managed the data reporting and invoice reconciliation tasks throughout the projects. He oversaw the daily review of ticket data and produced customized, real-time reports for the counties.

Putnam, Fentress and Overton Counties, Tennessee, Sever Winter Storm, 2015 – Mr. Gardner served on the on-site project kickoff team and managed the data reporting and invoice reconciliation tasks throughout the projects. He oversaw the daily review of data and produced customized reports for the Counties. Additionally, Mr. Gardner worked with the debris hauler to reconcile all project data for invoicing and provided payment recommendations to the Counties. All data was submitted to FEMA in a Project Worksheet ready package for immediate review and submission for reimbursement.

South Carolina, Winter Storm Pax Regional Response and Disaster Recovery, 2014 – In February of 2014, Severe Winter Storm Pax impacted the State of South Carolina covering various regions of the State in up to 1.5" of ice which generated widespread vegetative disaster debris. Thompson was activated by the South Carolina Department of Transportation (SCDOT), Georgetown, Marion, Williamsburg, Aiken and Allendale Counties to provide debris removal monitoring services. Mr. Gardner supervised the Thompson data management team responsible for validation and reporting of all project data. He also worked with the various debris haulers to reconcile invoice data for payment recommendations. Thompson monitored and substantiated reimbursement for the removal of approximately 2,000,000 cubic yards of debris and the removal of 400,000 hazardous limbs and trees.

City of Hoboken, NJ, Emergency Operations Planning, Debris Monitoring, and FEMA PA Consulting, Hurricane Sandy 2012- 2013 The City of Hoboken was severely impacted by Hurricane Sandy, experiencing widespread flooding throughout the majority of the City. Mr. Gardner assisted with the oversight and coordination of debris removal operations immediately following the hurricane, and served as the Senior Grant Consultant during preparation the City's FEMA Project Worksheets.

Louisiana and Mississippi, Hurricane Isaac Regional Response and Disaster Recovery, 2012 – In August 2012, Hurricane Isaac struck the Louisiana and



Mississippi gulf coast with Category 1 strength winds and 24 hours of sustained rainfall. Mr. Gardner served on the Thompson financial team responsible for contract cost controls and FEMA Category A&B reimbursement for multiple jurisdictions along coastal Mississippi and Louisiana, including Jackson and Hancock County, MS, and Terrebonne Parish and Denham Springs, LA. In all, Thompson's data and financial management efforts authorized nearly a \$1,000,000 of eligible contractor payments and substantiated reimbursement for the removal of nearly 100,000 cubic yards of debris from roadways, canals, and beaches.

Clark County, Indiana, Disaster Debris Monitoring and Data Management, 2012 – In March 2012, tornadoes impacted Clark County and damaged much of the County's infrastructure and residential homes. Mr. Gardner monitored data collection and developed the daily debris and financial report presented to County staff. He also assisted with the reconciliation of all contractor invoices and prepared payment recommendations to the County.

City of Tuscaloosa, Alabama, Public Assistance and Long Term Recovery Grant Program, 2011 – The City of Tuscaloosa was impacted by multiple large and small tornadoes in April, 2011. The largest tornado flattened a one mile by six mile swath of the City causing an estimated \$85M in damage. Critical infrastructure was damaged and hundreds of residents lost their homes and property during the event. Mr. Gardner aided the City secure federal funding across several grant programs including CDBG, to assist with the rebuilding of lost public housing while focusing on the goal of energy efficiency and sustainability.

City of Galveston, Texas, CDBG DR Round 2 Application Development, 2010 – In order to help communities continue to recover from the devastation of Hurricane Ike (2008), the State of Texas provided several rounds of funding through the CDBG Disaster Recovery Program. Mr. Gardner assisted the City of Galveston with the development of their CDBG DR Round 2 Phase 1 application for Roadway and Associated Underground Utility Repair. The project was approved by the State and the City is awaiting receipt of approximately \$26 million in order to begin the reconstruction.

City of Galveston, Texas, CDBG DR Round 1 Administration, 2009 – The City of Galveston was the epicenter of Hurricane Ike's landfall in September 2008 and suffered massive damage as a result. As program

manager, Mr. Gardner managed the administration of approximately \$107 million in CDBG Disaster Recovery funding and assisted City staff coordinate all grant activities for infrastructure projects including a business economic recovery loan program and the reconstruction of the City's Main Wastewater Treatment Plant (estimated at \$70 million). He was in charge of program design and oversight, as well as ensuring all day to day activities were carried out according to federal, state and local regulations.

Texas Department of Transportation, Public Assistance Administration, 2009 – Mr. Gardner assisted the Texas Department of Transportation recover eligible costs for disaster clean up across several Texas counties following Hurricane Ike. He assisted with the development and submission of FEMA Project Worksheets (PWs) for multiple categories of work.

Training and Certifications

- Homeland Security Exercise and Evaluation Program (HSEEP)
- FEMA IS-100a: Introduction to the Incident Command System
- FEMA IS-100Pwb: Introduction to the Incident Command System for Public Works
- FEMA IS-208a: State Disaster Management
- FEMA IS-230: Principles of Emergency Management
- FEMA IS-253: Coordinating Environmental and Historic Preservation Compliance
- FEMA IS-279: Retrofitting Flood Prone Residential Structures
- FEMA IS-386: Introduction to Residential Coastal Construction
- FEMA IS-393a: Introduction to Hazard Mitigation
- FEMA IS-631: Public Assistance Operations
- FEMA IS-632: Introduction to Debris Operations in FEMA's PA Program
- FEMA IS-700a: National Incident Management System (NIMS) An Introduction
- FEMA IS-800b: National Response Framework An Introduction
- FEMA IS-922: Applications of GIS for Emergency Management



Corey Thomas

Senior Grants Management Consultant

FIRM

Thompson Consulting Services
1135 Townpark Avenue, Suite 2101
Lake Mary, FL 32746

EDUCATION

BS: Communication, Advertising, and Public Relations
MBA: Finance and Management

EXPERIENCE

8 years

PROGAM EXPERIENCE

- FEMA Public Assistance Emergency Work (Categories A-B) and Permanent Work (Categories C-G)
- FEMA Hazard Mitigation Grant Program (404 and 406)
- FHWA ER Program
- CDBD Disaster Recovery

Experience and Qualifications

Mr. Thomas has eight years of project management and consulting experience assisting local and state governments in determining and claiming eligible costs under FEMA's Public Assistance program. He has assisted clients with developing project worksheets for all categories of work (A-G) and performed tasks associated with project formulation, scoping, cost estimating, 406 mitigation, project inspection, financial compliance, invoice and cost reconciliation, and appeals.

Presenter: National Hurricane Conference, 2013 – Debris Monitoring and Contracting Training Workshop

Project Experience

South Carolina Department of Transportation (SCDOT), Severe Flooding FEMA PA Consulting, 2015 – 2016 – Mr. Thomas provided subject matter expertise to SCDOT leadership while developing and implementing a financial recovery plan to recoup over \$35 million in FEMA Public Assistance (PA) funding. He successfully managed a team of consultants responsible for developing over 200 project worksheets for emergency and permanent work which included repair, replacement and/or mitigation of over 500 damaged roads throughout the state.

South Carolina Department of Transportation (SCDOT), Winter Storm Pax FEMA PA Consulting, 2014 - 2015 – Winter Storm Pax impacted the State of South Carolina which generated widespread vegetative disaster debris. Thompson was activated by the SCDOT to provide FEMA PA consulting services related to the debris removal missions being performed throughout the State. Mr. Thomas assisted the SCDOT with the application of over \$250 million in FEMA Category A reimbursement using alternative procedures in accordance with the Sandy Recovery Improvement Act of 2013. The effort includes the consolidation of debris removal and monitoring data from five debris removal contractors and three monitoring firms for work completed in an 18 county area in order to obtain an increased federal cost share on behalf of SCDOT for performing an accelerated debris removal mission.

Town of Babylon, NY, FEMA Public Assistance Consulting, Hurricane Sandy, 2012-2013 – The Town of Babylon, located on the south shore of Long Island, suffered severe damage and large amounts of vegetative and C&D debris following Hurricane Sandy. Mr. Thomas was able to quickly and accurately prepare large project Category A PW's valued at \$5.5 million. All PWs were approved in their entirety, and funded as part of the State's first round of reimbursement for Sandy.

Middlesex County Utilities Authority, NJ, FEMA Public Assistance Consulting, Hurricane Sandy, 2012-2013 – Mr. Thomas provided FEMA PA consulting services to MCUA to assist the Authority with development of PWs to capture costs associated with debris removal, emergency protective measures, and permanent work. The MCUA suffered damages to sewage pumping stations estimated at over \$200 million. Mr. Thomas continues to provide PA and HMA support to help the Authority properly navigate FEMA policy requirements and federal regulations.

City of Fort Lauderdale, Florida, FEMA Public Assistance Consulting, Hurricane Wilma, 2012 – Following hurricanes Wilma and Katrina in 2005, The City of Fort Lauderdale sustained widespread damage generating large amounts of debris throughout the City, particularly in parks and along beaches. In 2012, following a federal OIG audit of the City's FEMA project worksheets, approximately \$10 million in funding for debris removal activities was de-obligated. Mr. Thomas assisted the City in collecting project documentation,



preparing a formal appeal, and submitting to FDEM and FEMA Region IV. The State has supported the City's claims and FEMA approval of the \$10 million appeal is expected in early 2013.

Clark County, Indiana, FEMA Public Assistance Consulting, Severe Storms and Tornadoes, 2012 – A massive EF-4 tornado caused widespread damage across a 20 mile long path in Clark County, IN on March, 2nd 2012, generating an estimated 1.2 million cubic yards of debris and over \$40 million in damage. Responding to the County and State Incident Command Centers just days after the storm, Mr. Thomas served as grant management consultant, participating in debris operations and long-term FEMA PA program administration including PW preparation and audit and close-out support.

City of Tuscaloosa, Alabama, FEMA Hazard Mitigation Grant Program Consulting, Severe Storms and Tornadoes, 2011 – The City of Tuscaloosa was struck by one of the most deadly tornado outbreaks in recent history in April, 2011. Mr. Thomas served as a grant management consultant, preparing applications for ten community safe rooms to be funded by the HMGP. The safe rooms will provide shelter to over 2,000 residents and City employees during future emergencies.

City of Daytona Beach, Florida, FEMA Public Assistance Consulting, Severe Storms and Flooding, 2009 – The City of Daytona Beach was struck by severe storms and record rainfall during May, 2009. Thousands of labor and equipment hours associated with emergency response efforts, as well as costs associated with permanent repairs were incurred. Mr. Thomas assisted the City in identifying eligible costs and preparing PWs for Categories A-E and provided support throughout project implementation and closeout preparation.

State of South Dakota, FEMA Public Assistance Grant Closeout, Severe Winter Storms, 2011 – Mr. Thomas served as project manager overseeing the FEMA PA grant closeout for seven disasters declared in the State of South Dakota in 2010. Mr. Thomas performed project worksheet review and generation which will assist the State in obtaining an estimated \$90 million in FEMA PA grant funds.

City of Houston, Texas, Financial Recovery and Grant Management, Hurricane Ike, 2011 – The City of Houston suffered over \$1 billion of damages as a result of Hurricane Ike. Mr. Thomas assisted the City in the preparation of large project PW documentation and closeout of large projects valued at over \$150 million.

As a result, the City received millions of dollars in additional funding not originally included in the FEMA PWs. Additionally, the City was prepared for an expedited grant closeout and audit process.

Port of Galveston, Texas, FEMA Public Assistance Consulting, Hurricane Ike, 2009-2011 – During Hurricane Ike, the Port of Galveston's infrastructure was inundated with floodwaters caused by record storm surge. While the Port experienced over \$100 million of damages as a result of the storm, not all damages were evident immediately following the event. Mr. Thomas identified additional eligible projects and prepared small and large project PWs to provide the Port with additional FEMA PA funding as well as prepare for grant closeout.

Hidalgo and Cameron County, Texas, FEMA Public Assistance Consulting, Hurricane Alex, 2010 – South Texas and the Rio Grande Valley area experienced prolonged flooding following Hurricane Alex. Mr. Thomas assisted with identifying eligible FEMA PA projects and prepared all PWs on behalf of the County. The County received 100% approval of submitted PWs and began receiving funds within 30 days of project completion.

Professional Training Courses

- FEMA IS-30: Mitigation eGrants System for the Subgrant Applicant
- FEMA IS-100a: Introduction to the Incident Command System
- FEMA IS-208a: State Disaster Management
- FEMA IS-230: Principles of Emergency Management
- FEMA IS-253: Coordinating Environmental and Historic Preservation Compliance
- FEMA IS-279: Retrofitting Flood Prone Residential Structures
- FEMA IS-393a: Introduction to Hazard Mitigation
- FEMA IS-630: Introduction to Public Assistance
- FEMA IS-631: Public Assistance Operations
- FEMA IS-632: Introduction to Debris Operations in FEMA's PA Program
- FEMA IS-634: Introduction to FEMA's Public Assistance Program
- FEMA IS-700a: National Incident Management System, An Introduction



Appendix C

REQUIRED FORMS & CERTIFICATES OF INSURANCE

AFFIDAVIT

**STATE OF LOUISIANA
PARISH OF EAST BATON ROUGE**

BEFORE ME. the undersigned authority, personally came and appeared

Jon Hoyle

who, being duly sworn did depose and say:

That he is a duly authorized representative of Thompson Consulting Services, LLC
receiving value for services rendered in connection with:

***MONITORING SERVICES FOR MONITORING SERVICES FOR
DISASTER STREET-CLEARING, DEBRIS COLLECTION, REMOVAL,
PROCESSING, DISPOSAL, AND MANAGEMENT SERVICES***

a public project of the City of Central, Louisiana: that he has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by him whose services in connection with the construction, alteration, or demolition of the public building or project or in securing the public contract were in the regular course of their duties for him; and that no part of the contract price received by him was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by him whose services in connection with the construction of the public building or project were in the regular course of their duties for him

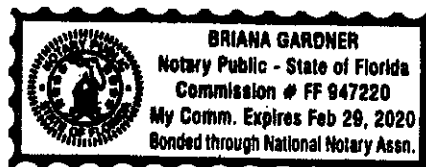


Affiant's Signature

SWORN TO AND SUBSCRIBED before me, on this 19 day of August, 2016, in
Lake Mary (city), Florida (state).



NOTARY PUBLIC



THE ATTACHED BIDDER'S ORGANIZATION SHEET MUST BE COMPLETED TO INDICATE WHETHER BIDDER IS AN INDIVIDUAL, PARTNERSHIP, ETC.

BIDDER'S ORGANIZATION

BIDDER IS:

AN INDIVIDUAL

Individual's Name: Not applicable.

Doing business as: _____

Address: _____

Telephone No.: _____ Fax No.: _____

A PARTNERSHIP

Firm Name: Not applicable.

Address: _____

Name of person authorized to sign: _____

Title: _____

Telephone No.: _____ Fax No.: _____ Email: _____

A LIMITED LIABILITY COMPANY

Company Name: Thompson Consulting Services, LLC

Address: 1135 Townpark Avenue, Suite 2101, Lake Mary, Florida 32746

Name of person authorized to sign: Jon Hoyle

Title: President

Telephone No.: 407-792-0018 Fax No.: 407-878-7858 Email: jhoyle@thompsoncs.net

A CORPORATION

IF BID IS BY A CORPORATION, THE CORPORATE RESOLUTION MUST BE SUBMITTED WITH BID.

Corporation Name: Not applicable.

Address: _____

State of Incorporation: _____

Name of person authorized to sign: _____

Title: _____

Telephone No.: _____ Fax No.: _____ Email: _____

IF BID IS BY A JOINT VENTURE, ALL PARTIES TO THE BID MUST COMPLETE THIS FORM.

