



**Jefferson Parish Government
Request for Qualifications and Proposals
SOQ 24-013-Provide routine engineering services for
Water Projects in Jefferson Parish**



IMS Engineers, Inc.

400 Poydras Street,
Suite 1170
New Orleans, LA 70130



www.imsengineers.com





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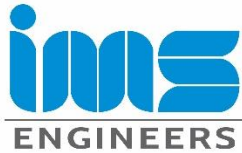
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IMS Engineers, Inc.

Moving people and communities forward!

• Houston, TX • Dallas, TX • Jackson, MS • Memphis, TN • New Orleans, LA • Shreveport, LA • Baltimore, MD • West Palm Beach, FL • Addis Ababa, ETH • East Coast Demerara, GY • Accra, GH

June 21, 2024

Shanna Folse
General Government Building
Jefferson Parish Council
200 Derbigny Street – Suite 4400
Gretna, LA 70053

RE: Statements of Qualifications for persons or firms interested in being placed on a New List to provide routine engineering services for Water Projects in Jefferson Parish. Resolution No. 144203.

Dear Ms. Folse and Evaluation Committee:

IMS Engineers, Inc. (IMS), is interested in providing routine engineering services for Water Projects in Jefferson Parish and is pleased to present to you our Statement of Qualifications in response to Resolution No.144203.

For over 28 years, IMS has helped move people and communities forward by delivering proven solutions to everyday challenges our clients face. Through hard work, partnerships and commitment, we have established ourselves as a firm of choice for excellence and quality service.

Our work history includes providing a full complement of consulting engineering, construction management and operations services for potable water, wastewater and water resource projects to serve the needs of our public, private-sector and clients throughout the nation. For the past 15 years, we have worked with Jefferson Parish on projects and look forward to doing so again.

As the enclosed TEC Professional Services Questionnaire illustrates, our multi-disciplined team offers extensive water and distribution experience and an unmatched commitment to getting jobs done on time and within budget.

We appreciate the opportunity to submit our Statement of Qualifications and look forward to helping move Jefferson Parish forward. Should you have any additional questions, please feel free to contact me directly, at 504.561.7399 or rhill@imsengineers.com.

Sincerely,

A handwritten signature in black ink, appearing to read 'Rod L. Hill'.

Rod L. Hill, P.E.
President and Chief Operating Officer



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Firm Overview

Founded in 1996, IMS Engineers Inc., (IMS) is a full-service consulting, engineering, management and operations firm assisting public and private clients to improve the environment and public infrastructure.

Our service sectors include planning, civil, environmental, transportation, structural and water and wastewater engineering, program and construction management along with a cadre of other design engineering and construction phase services. Our client list includes local, state and federal government agencies as well as industries ranging from locally owned businesses to Fortune 500 companies. IMS has been ranked nationally as an INC 500 Award winner and has been recognized as a *Champion of Change* in innovation and business by the United States Office of the President under the Obama Administration.

With a multi-disciplined staff of experienced professionals, IMS has established itself as the firm of choice for excellence, quality service and timely delivery. The professionals at IMS work closely with our clients to eliminate the technical challenges they face. IMS supports the entire project life-cycle including conceptual design, permitting, construction oversight and occupancy. We have experience in planning, water/wastewater engineering, civil and environmental engineering, street and drainage design, transportation, aviation services, structural design and review and so much more. As experienced Water and Wastewater Management Engineers, we can work seamlessly with you to coordinate your multiple water related projects and manage them step by-step to move them to a successful end.

For us at IMS, community building is our most rewarding day-to-day work. Our mission is to make a difference in the community we serve. Our commitment to this mission drives not only how IMS operates as a business, but also helps to shape how we utilize our resources to create and enhance social, economic and environmental sustainability whether through the services we provide or our volunteerism with sustainability causes in the community. With a modest start as a two-person firm in 1996, IMS has created hundreds of new jobs and currently employs more than 300 people in Louisiana and across the U.S.

IMS meets state and federal DBE and MBE classifications.

With our personnel, service offerings and many years of experience, we are poised to leverage our expertise to address your needs.

SUMMARY OF MINIMUM REQUIREMENTS FOR SELECTION

Our Principal:

Name	Louisiana P.E. Number	Years of Experience in Discipline
Rod L. Hill	29204 (Civil)	30

Professional(s) in charge of Project:

Name	Louisiana P.E. Number	Role	Years of Experience in Discipline
Tommy J, Avant, P.E	29204 (Civil)	Project Manager	30

Registered Louisiana (Civil) PE with a minimum of five years' experience

Name	Louisiana P.E No.	Years of Experience
Rod L. Hill, P.E	29204	31
Larry Harper, P.E	36872	42
Tommy J. Avant, P.E	34226	35

SUMMARY OF EVALUATION QUESTIONS

1. Professional Training And Experience In Relation To Type Of Work Required For Routine Engineering Services

Our engineers hold Professional Engineering (P.E.) licenses in Louisiana and several states across the country. Additionally, our engineers have various experiences with water systems in Louisiana and have worked on similar projects for various clients. Led by our Principal-in-Charge, Rod L. Hill, P.E., who began his professional engineering career designing water and wastewater projects.

Our Engineers have experience with various types of water related projects including, but not limited to, the Northeast Water Plant Expansion in Houston, Texas; a \$1B - \$1.4B project, and the largest plant expansion project in the world. Our other engineers have similar experiences with pump stations and other water related projects as well. We have experience in designing, analyzing, modeling and planning water distribution lines that fulfill the needs of





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our customers across the country and all over the world. We employ state-of-the-art technologies to evaluate and select the most cost-effective water supply and distribution solutions. Sections K and L of the enclosed TEC Professional Services Questionnaire provide further in-depth details and supportive examples of the experience and training of both our firm and individual staff members in relation to water projects.

The TEC Professional Services Questionnaire provides further in-depth details and supportive examples of the experience and training of both our firm and individual staff members in relation to water projects.

2. Size of Firm

Table 1: Employees by Discipline

DISCIPLINE	NO. OF EMPLOYEES
Administrative	8
Civil Engineers	12
Construction Inspectors	10
Electrical Engineer	1
Engineer Intern	2
Professional Land Surveyor	1
Estimators	2
Land Surveyor	2
Mechanical Engineers	2
Environmental Engineers	3
Structural	5
Graduate Engineer	2
Project Managers	4
Clerical	1
Total	55

Table 2: Additional Support Staff

TASK	NO. OF EMPLOYEES
CADD Technicians	6
	6

3. Capacity for timely completion of newly assisted work (considering the factors or type of routine engineering task, current unfinished workload, and person or firm's available professional and support personnel

IMS recognizes the importance of providing quality service on schedule and within budget. Our top priority is to exceed our clients' expectations on each and every project. As a result of these standards, we have a 98% client retention rate, exceeding industry standards throughout our 28-year history. We are committed to moving people and communities forward! Our commitment is more than a slogan; it is our mission. Thus, we stand ready to commit all necessary resources to ensure that your sewer projects assigned to us are given the time and attention needed to bring them to a successful, timely closure within budget and without compromising quality.

Additionally, the cadre of professional and technical personnel assembled for the purpose of this contract opportunity further assures Jefferson Parish of more than adequate capacity to meet demanding schedules. In the event certain features of the proposed project are of such complexity and nature as to require specialized or expert assistance, our firm possess an adequate number of professional and technical personnel company-wide to augment any need for additional personnel. This can be achieved through the subsequent transfer of data and information electronically or via overnight delivery to an equally qualified IMS personnel identified and deem suitable to temporarily serve on the project.

Our multi-task and multi-discipline team allows for increased flexibility and project management efficiency. This approach will provide the Parish of Jefferson the precise match of professional skills and experience to complete the projects in a timely and professional manner and within budget constraints.





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4. Past Performance on Jefferson Parish Projects

IMS Engineers, Inc. opened its New Orleans office more than a decade ago, and has since worked with Jefferson Parish on several improvement projects as prime. IMS believes it is in good standing on all of them as illustrated below.

No.	Project Name	Project Number	Current Status
1	Lapalco Headstart Construction	Resolution: 115094	Completed in January 2012, on time and within budget.
2	West Bank Mississippi River Levee Bike Path (from Klein St. to Douglas Avenue). 81110	Resolution: 113554	The project is ongoing and on track. It is scheduled to be completed within budget.
3	Nine Mile Point Drainage Improvements	Resolution: 119811	The project is still ongoing and is currently on track to be completed on time and within budget.
4	Parish Street Improvements _ South New Orleans Division 041510	Resolution: 115094	The project is ongoing

5. Location of Principal Office

IMS New Orleans

Address

400 Poydras, Suite 1170
New Orleans
Louisiana 70130

Phone

504.561.7399

Other Office Locations

IMS Houston, 1225 North West Loop, Suite 1020, Houston, Texas 77008

IMS Jackson, 126 East Amite Street, Jackson, Mississippi 39201

IMS Greenville, 149 North Edison, Suite B, Greenville, Mississippi 38701

IMS Natchez, 423 Main Street, Suite 2, Natchez, Mississippi 39120

IMS Dallas, 400 N. St. Paul, Suite 440, Dallas, Texas 75201

IMS Memphis, 35 Union Avenue, Suite 101, Memphis, Tennessee 38103

IMS Shreveport, 207 Milam St., Suite A, Shreveport, Louisiana 71101

IMS Baltimore, 10 South St., Suite 503, Baltimore, Maryland 21202

IMS Ethiopia, Bole Adika Building, 6th Floor 601, Addis Ababa, Ethiopia (East Africa)

IMS Ghana, The Octagon Building, Unit 8702, Accra, Ghana (West Africa)

Registration Status

IMS is licensed to do business in the State of Louisiana and is registered with the Louisiana Professional Engineering and Land Surveying Board. License No. 2662

6. Adversarial Legal Proceedings

IMS is licensed to do business in the State of Louisiana and is registered with the Louisiana Professional Engineering and Land Surveying Board License No. 2662.





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7. Prior Successful Completion of Projects

The following projects are representative of our related work. A brief description of each project is included in section L of the TEC Professional Services Questionnaire.

CLIENT	DESCRIPTION	REFERENCE
City of Houston	IMS is a major consultant (Design Engineer) supporting the Houston Waterworks Team (HWT), the design/builder with the engineering design for the Northeast Water Purification Plant (NEWPP) Expansion Project.	Jeffrey L. Benjamin, P.E., (832) 395-2326
City of Jackson	Designed improvements to approximately 2.5 miles of a 12-inch diameter potable water distribution pipeline along Springridge Road.	Dr. Charles Williams, DPW (601) 960-2091
City of Jackson	Provided design services for approximately 3.5 miles of a 54-inch diameter transmission main. This project also consists of a design segment approximately 1.5 miles in length of the proposed 54-inch transmission main that transports treated potable water.	Dr. Charles Williams, DPW (601) 960-2091
Hinds County, MS	Provided Program Management, Engineering and Technical Services for Hinds County, Mississippi as a part of the Byram-Clinton Corridor Regional Infrastructure Services Program.	The Honorable Robert Graham, Supervisor (601) 973-5552
City of Greenville	Provided design and construction engineering support services to the City of Greenville for the rehabilitation of its sanitary sewer network.	Errick D. Simmons, Mayor (662) 822-1485



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A. Project Name and Advertisement Resolution Number:

Statement of Qualifications to provide routine Engineering Services for Water Projects in Jefferson Parish
Resolution No. 144203

B. Firm Name & Address:

IMS Engineers, Inc.
400 Poydras Street
Suite 1335
New Orleans, LA 70130

C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:

Rod L. Hill, P.E. (29204)
President & Chief Operating Officer
400 Poydras Street
Suite 1335
New Orleans, LA 70130
501.561.7399 (Phone)
rlhill@imsengineers.com (e-mail)

D. Name and contact information of employee who is a registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.

Rod L. Hill, P.E. (29204)
President & Chief Operating Officer
400 Poydras Street
Suite 1335
New Orleans, LA 70130
501.561.7399 (Phone)
rlhill@imsengineers.com (e-mail)

E. Please provide the number of employees whose primary function corresponds with each category:

8 Administrative	2 Estimators	Specification Writers
Architects (Licensed)	Geologists	8 Structural Engineers
Chemical Engineers	Geotechnical Engineers	2 Graduate Engineers
12 Civil Engineers	Interior Designers	4 Project Managers
10 Construction Inspectors	Landscape Architects	1 Clerical
Ecologists	2 Land Surveyor	Grant/Funding Specialist
1 Electrical Engineers	2 Mechanical Engineers	___ Sanitary Engineers
2 Engineer Intern	___ 3 Environmental Engineers	
1 Professional Land Surveyors		
		55 TOTAL

F. Is this submittal by a JOINT-VENTURE? Please check: YES ☐ NO ☒

If marked "No" skip to Section I. If marked "yes" complete Sections G-H.





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G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.

1.

2.

H. Has this JOINT-VENTURE previously worked together? Please check:
YES ☐ NO ☐

I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1. Eustis Engineering LLC	Geotechnical Engineering	Yes
2.		
3.		



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J. Please specify the total number of support personnel that may assist in the completion of this Project:

We estimate **16** individuals will be needed to complete the geotechnical services associated with projects under this advertisement. This includes a three-member drill crew as well as laboratory, clerical, and engineering staff. More employees can be added, as necessary, to complete any project. TEC Questionnaire of Eustis Engineering L.L.C serving as subcontractor on this project have been attached.

K. List the professional in charge, key persons, specialists, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this Project. Please attach additional pages if necessary.

PROFESSIONAL IN CHARGE OF PROJECT:

Name & Title:

Rod L. Hill, P.E.
President & Chief Operating Officer

Project Assignment:

Principal-in-Charge

Name of Firm with which associated:

IMS Engineers, Inc,

Years' experience with this Firm:

28 Years

Education: Degree(s)/Year/Specialization:

M.S. Civil Engineering, (1995) University of Mississippi
B.S. Mathematics/Pre-Engineering, (1993) Jackson State University

Active registration: Year first registered/discipline:

2000 / Louisiana P.E. No. 29204

Other experience and qualifications relevant to the proposed Project:

Relevant Projects Similar to Scope:

1. Northeast Water Purification Plant Expansion – Houston, TX
2. Springridge Road Water Distribution - Jackson, MS
3. City of Jackson Water System Master Plan - Jackson, MS
4. AeroTech Park At John B. Williams Airport - Hinds County, MS
5. Byram Clinton Corridor Water Program – Hinds County, MS
6. City of Jackson, Department of Public Works, Division of Water and Sewer – Jackson, MS
7. City of Hollywood Water Treatment Plant Expansion - Hollywood, FL



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KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

Larry Harper
Regional Business Development and Senior Project Manager

Project Assignment:

Project Engineer

Name of Firm with which associated:

IMS Engineers, Inc.

Years' experience with this Firm:

15

Education: Degree(s)/Year/Specialization:

B.S. Civil Engineering, (1978) Howard University

Active registration: Year first registered/discipline:

2012 / Louisiana P.E. No. 36872

Other experience and qualifications relevant to the proposed Project:

Relevant Projects Similar to Scope:

1. USAID Institutional Strengthening Program - Alexandria, Egypt
2. Water Pumping Station and SCADA Communications Upgrade – Franklin County, VA
3. Clean Water Program – Atlanta, GA
4. Jefferson County Water Improvements - Jefferson County, MS
5. City of Jackson Water System Master Plan - Jackson, MS
6. City Of East Cleveland Water Utility Program, Cleveland, OH

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

Tommy J. Avant
Corporate Vice President of Engineering

Project Assignment:



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Project Engineer

Name of Firm with which associated:

IMS Engineers, Inc.

Years' experience with this Firm:

27 Years

Education: Degree(s)/Year/Specialization:

B.S. Civil Engineering, (1989) Mississippi State University

Active registration: Year first registered/discipline:

2008 / Louisiana P.E. No. 29204

Other experience and qualifications relevant to the proposed Project:

Relevant Projects Similar to Scope:

1. Northeast Water Plant Expansion – Houston, TX
2. Louis Armstrong New Orleans International Airport - New Orleans, LA
3. Byram-Clinton Corridor Water Program – Hinds County, MS
4. Jefferson County Water Improvements – Jefferson County, MS
5. City of Jackson Water System Master Plan - Jackson, MS

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

George Ford, Jr., P.E.
Civil Engineering and Project Manager



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Project Assignment:

Project Engineer

Name of Firm with which associated:

IMS Engineers, Inc

Years' experience with this Firm:

23 Years

Education: Degree(s)/Year/Specialization:

B.S. Civil Engineering, (2006) Jackson State University

Active registration: Year first registered/discipline:

2014 / Mississippi P.E. No. 25800

2014 / Alabama P.E. No. 34368

Other experience and qualifications relevant to the proposed Project:

Relevant Projects Similar to Scope:

1. Louis Armstrong New Orleans International Airport - New Orleans, LA
2. Springridge Road Water Distribution - Jackson, MS
3. Canton Municipal Authority Water – Canton, MS
4. Byram-Clinton Corridor Water Program – Hinds County, MS
5. Jefferson County Water Improvements - Jefferson County, MS

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:



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KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

J. Vance Wise, P.S

Project Assignment:

Project Engineer

Name of Firm with which associated:

IMS Engineers, Inc.

Years' experience with this Firm:

10 Years

Education: Degree(s)/Year/Specialization:

AA, Drafting and Surveying, Hinds Community College

Active registration: Year first registered/discipline:

Professional Surveyor, Mississippi, No. 2415

Professional Surveyor, Alabama, No. 15929

Other experience and qualifications relevant to the proposed Project:

Mr. Wise has over 44 years of experience in planning, surveying, and civil engineering related experience. As Survey/Project Manager his responsibilities include project management, coordination with clients for field surveying, supervision of staff, and construction project coordination. Mr. Wise is a member of the Mississippi Association of Professional Surveyors.

Relevant Projects Similar to Scope:

1. Big Creek-Trahan Wastewater Treatment Improvements – Jackson, Mississippi
2. Town of Friars Point, Mississippi
3. J.C. Sonny McDonald Industrial Park, Jackson, Hinds County, MS



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KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

Chid Kwelle, Ph.D., P.E.

Project Assignment:

Project Engineer

Name of Firm with which associated:

IMS Engineers, Inc.

Education: Degree(s)/Year/Specialization:

Ph.D. Civil Engineering, University of Missouri
M.S. Environmental Engineering, Virginia Polytechnic Institute
B.S. Civil Engineering, University of Nebraska

Other experience and qualifications relevant to the proposed Project:

Dr. Kwelle is a resourceful Civil Engineer with in-depth experience in Environmental Systems Engineering and Management. He has vast experience in design from conceptual phase through feasibility study to detailed design. Dr. Kwelle's design experiences are centered on water and wastewater infrastructure and remediation systems and he also has considerable experience on synthetic organic chemical industry and food manufacturing industries. Dr. Kwelle is a highly competent individual with significant experience in regulatory compliance and air quality permits. Chid also has experience in directing and managing small and large scale environmental projects. He delivers projects on assented timescales, and has a solid record of health, safety and environment on all projects.



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KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

George Lewis

Project Assignment:

Project Engineer

Name of Firm with which associated:

IMS Engineers, Inc.

Education: Degree(s)/Year/Specialization:

B.S. Construction Management – Alcorn State University

Other experience and qualifications relevant to the proposed Project:

George Lewis presently serves as a full-time lead construction inspection representative for Integrated Management Services (IMS). Mr. Lewis has over 19 years of construction experience overseeing construction activities for transportation, civil, and structural engineering-related projects which include: construction of water and sanitary sewer pipelines, grading and drainage, residential weatherization systems, concrete foundations, structural piles (concrete and steel), and flexible & rigid pavement construction. Mr. Lewis' responsibilities include the coordination and oversight of all parties during the construction phase of projects, independent record keeping and preparations of reports for inspection and testing, tracking construction quantities, performing construction QA/QC, tracking daily construction activities for progress reports, coordinating progress meetings, developing as-built drawings, and generating close-out documents. Mr. Lewis is also certified as an ACI Concrete Field-Testing Technician.



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L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.

PROJECT NO. 1

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Springridge Road Water Distribution Improvements Project Jackson, Mississippi Contract: Charles Williams, Ph.D., P.E. DPW Engineering Manager 601.960.2091	IMS designed improvements to approximately 2.5 miles of a 12-inch diameter portable water distribution pipeline along Springridge Road for the city of Jackson, Mississippi. Our engineering services for this project also included the preparation of construction plans and specifications. During the construction phase, IMS Construction Inspectors also monitored the contractor's work to ensure compliance with drawings and specifications.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Completed: 2002	\$625,000 (Project Cost)	\$124,000 (Project Cost)

PROJECT NO. 2

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Northeast Water Purification Plant Houston, Texas Contact: Jeffery L. Benjamin, P.E., 832.395.2326	IMS is a major consultant (Design Engineer) supporting the Houston Waterworks Team (HWT), the design/builder with the engineering design for the Northeast Water Purification Plant (NEWPP) Expansion Project for the City of Houston. The Northeast Water Purification Plant (NEWPP) expansion project consists of a design-build contract to expand the existing plant's capacity by 320 million gallons per day (mgd) by 2024. The expansion project will be built adjacent to the existing NEWPP and will help the City	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Ongoing	\$300B (Project Cost) \$529,091 (Fees - water only)	\$529,091 (Fees - water only)





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PROJECT NO. 3

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
Louis Armstrong New Orleans International Airport (MSY) New Orleans International Airport Board / Crescent City Aviation Team New Orleans, Louisiana Contact: David Schilling, Atkins 615.399.0289 Ext. 463/448	IMS provided master planning and design work with utilities (water and sewer) and worked on the following phases of the project: Concept Development, Schematic Design and Design Development. IMS worked on design development plans for proposed water and sewer utilities for the approved terminal alternative. IMS coordinated with other designers working on the airport field and made adjustments to cater to their water and wastewater utility requirements. Construction Documents: In this phase, IMS worked on developing construction documents for the utilities based upon the completed Design Development phase alternative. Utility Coordination: IMS coordinated with all utility providers, identified their requirements and laid out schematic designs for the proposed utility corridor.	
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Completed: 2015	\$800M (Project Cost) \$3.5M (Utility cost only) \$787,669 (fees - utilities only)	\$3.5M (Utility cost only) \$787,669 (fees - utilities only)

PROJECT NO. 4

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
City of Jackson 54 inch Water Express Main Jackson, Mississippi City of Jackson Department of Public Works Contact: Mr. Alphonse Williams, E.I. Project Manager 601.960.1991	IMS provided design services for approximately 3.5 miles of a 54-inch diameter transmission main. This project also consists of a design segment approximately 1.5 miles in length of the proposed 54-inch transmission main that transports treated potable water from the O.B. Curtis Water Treatment Plant to the J.H. Fewell Water Treatment Plant for storage and subsequent distribution.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:



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Completed: 2002	\$8M (Project Cost) \$232,432 (Fees)	\$8M (Project Cost) \$232,432 (Fees)
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PROJECT NO. 5

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
City of Democracy Infrastructure Services Improvement Program Gabon Democracy, Gabon - West Africa Contact: Mr. Mohamad El-Hadi melhadi@bechtel.com +011-966-593937111	IMS managed and designed utility works to include water, wastewater to develop an Integrated Plan to address the City's infrastructure needs; providing water, wastewater, and drainage facilities to several projects. IMS coordinated with all designers, working on several components in the Infrastructure Program and prepared the Coordination Master Plan to identify conflicts among various project elements. IMS planned and designed the potable water system for the City of Democracy. The IMS team assessed the City's water demand; determined feasible water supply sources for the City; and analyzed the source wells, evaluating yields and the potential for saltwater intrusion into the aquifer.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Completed: 2014	\$400 M (Project Cost) \$1,934,783 (fees)	\$400 M (Project Cost) \$1,934,783 (fees)

PROJECT NO. 6

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Jefferson County Water and Wastewater Improvements Jefferson County, Mississippi Contract: Mr. Charles Evers, Former Mayor 601.948.5835	IMS provided engineering and technical services for the design of approximately 27 miles of 6-inch, 8 inch, through 12-inch diameter water transmission and distribution mains to be constructed throughout Jefferson County. IMS services included conducting an environmental study in accordance with the environmental regulations, airborne laser terrain mapping and orthodigital photography data, topographical surveying and mapping to supplement the airborne laser terrain mapping, master planning, route selection, engineering design and preparation of construction plans and specifications.	
	Estimated Cost:	



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Completion Date (Actual or estimated):	Entire Project:	Work for which Firm was Responsible:
Completed: 2009	\$580,000 (Project Cost) \$40,000 (fees)	\$580,000 (Project Cost) \$40,000 (fees)

M. List all prior and/or on-going litigation between Firm and Jefferson Parish. Please attach additional pages if necessary.

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1.		
2.		
3.		
4.		

N. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.



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O. To the best of my knowledge, the foregoing is an accurate statement of facts.

Signature: Rod L. Hill Print Name: Rod L. Hill, P.E

Title: President Date: June 21, 2024