

JEFFERSON PARISH

Statement of Qualifications

(TEC Professional Services Questionnaire)

Professional Engineering Services Related to

Routine Engineering Services for Sewer Projects

Resolution No.: 138812



Submitted by:



Shread-Kuyrkendall & Associates, Inc.

March 22, 2022

Technical Evaluation Committee (TEC) Questionnaire
Instructions

- The Technical Evaluation Committee (TEC) Questionnaire shall be used for professional services related to architecture, engineering, or survey projects.
- **The TEC Questionnaire should be completely filled out. Complete and attach ALL sections. Insert “N/A” or “None” if a section does not apply or if there is no information to provide.**
- Questionnaire must be signed by an authorized representative of the Firm. Failure to sign the questionnaire shall result in disqualification of proposer pursuant to J.P. Code of Ordinances Sec. 2-928.
- All subcontractors must be listed in the appropriate section of the Questionnaire. Each subcontractor must provide a complete copy of the TEC Questionnaire, applicable licenses, and any other information required by the advertisement. Failure to provide the subcontractors' complete questionnaire(s), applicable licenses, and any other information required by the advertisement shall result in disqualification of proposer pursuant to J.P. Code of Ordinances Sec. 2-928.
- If additional pages are needed, attach them to the questionnaire and include all applicable information that is required by the questionnaire.

TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

Routine Engineering Services for Sewer Projects
Resolution Number 138812

B. Firm Name & Address:

Shread-Kuyrkendall & Associates, Inc.
104 Campus Drive East, Suite 102
Destrehan, Louisiana 70047

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:

Richard R. Shread, P.E., P.L.S.
President
(225) 296-1335

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.

Richard R. Shread, P.E., P.L.S. Louisiana Civil P.E. No. 18983
(225) 296-1335 P.L.S. No. 4695

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

<u>2</u> Administrative	<u> </u> Estimators	<u> </u> Specification Writers
<u> </u> Architects (Licensed)	<u> </u> Geologists	<u> </u> Structural Engineers
<u> </u> Chemical Engineers	<u> </u> Geotechnical Engineers	<u>2</u> Graduate Engineers
<u>5</u> Civil Engineers	<u> </u> Interior Designers	<u> </u> Project Managers
<u>2</u> Construction Inspectors	<u> </u> Landscape Architects	<u>4</u> Clerical
<u> </u> Ecologists	<u>2</u> Land Surveyor	<u> </u> Grant/Funding Specialist
<u> </u> Electrical Engineers	<u> </u> Mechanical Engineers	<u> </u> Sanitary Engineers
<u>1</u> Engineer Intern	<u> </u> Environmental Engineers	
<u>1</u> Professional Land Surveyors		<u>19</u> TOTAL

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

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

TEC Professional Services Questionnaire

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. NONE

2.

H. Has this JOINT-VENTURE previously worked together? Please check:

YES _____ NO X

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. NONE		
2.		
3.		

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

4

TEC Professional Services Questionnaire

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:

Richard R. Shread, P.E., P.L.S.
President

Project Assignment:

Professional-in-Charge: Project Team

Name of Firm with which associated:

Shread-Kuyrkendall & Associates, Inc.

Years' experience with this Firm:

34

Education: Degree(s)/Year/Specialization:

B.S./1974 Civil Engineering MBA/1979/Business Administration, L.S.U.

Active registration: Year first registered/discipline:

1980 - Civil Engineering
1993 - Professional Surveyor

Other experience and qualifications relevant to the proposed Project:

Mr. Shread owner and principal managing officer is responsible for overall financial, personnel, and policy management. He also shares responsibilities for business development and continues to serve as Professional-in-Charge for contract administration on specific projects. Mr. Shread has served as project manager on several Jefferson Parish wastewater projects including the EBWWTP Barscreen Replacement Project, the Marrero Odor Control Project, the Upgrade of the M-11-13 Lift Station Project, the Harvey WWTP Belt Press Replacement Project, and the Gruner/Loumor Force Main Project. He served as the Project Coordinator on the EBWWTP Primary Clarifier Project and the Midway/Wildwood Force Main Project, both Jefferson Parish projects. Due to Mr. Shread's past association with Jefferson Parish and his involvement with other sewer system projects, he is highly qualified to serve as the Project Coordinator for this project.

TEC Professional Services Questionnaire

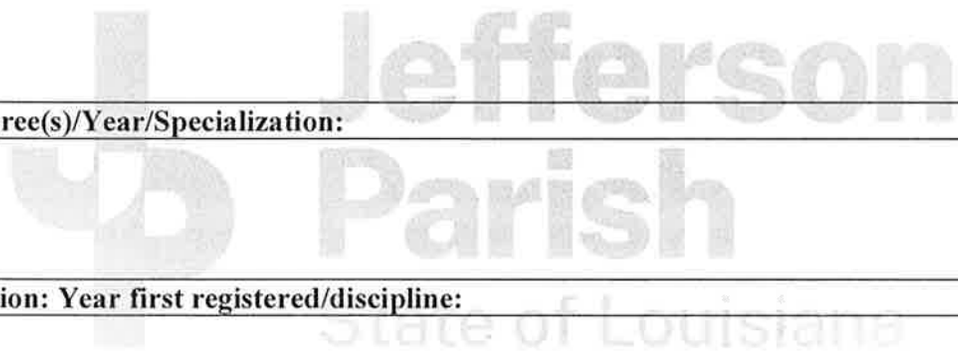
KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Ripley W. "Gary" McClure, P.E. - Design Engineer
Project Assignment:
Key Person: Design Engineer/Quality Control
Name of Firm with which associated:
Shread-Kuyrkendall & Associates, Inc.
Years' experience with this Firm:
31
Education: Degree(s)/Year/Specialization:
B.S./1982/Civil Engineering
Active registration: Year first registered/discipline:
1988 - Civil Engineering 1994 - Environmental Engineering
Other experience and qualifications relevant to the proposed Project:
Mr. McClure has over thirty years of project management and quality control experience on a variety of projects including potable water lines, sewer systems, and pumping systems for both water and sewer. He designed, managed and served as construction project engineer for the Sewage Collection System for the Town of Albany, Louisiana. The project consisted of nearly 25,000 ft of gravity lines and 6 duplex submersible sewage pump stations. Mr. McClure was also the Project Manager for the design of 2 major lift sewage lift stations in St. Charles Parish. Each station was a duplex submersible station located beneath the street. No flow information or monitoring information was known or provided of the existing stations. Mr. McClure performed a complete evaluation of the system to determine the flows anticipated with great consideration given to infiltration and inflow(I/I). One of these stations is considered one of the largest in the parish and handles flow from 2.5 to 4.5 MGD.

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KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Steven P. Breeding, P.E.
Project Assignment:
Key Person: Design Engineer
Name of Firm with which associated:
Shread-Kuyrkendall & Associates, Inc.
Years' experience with this Firm:
13
Education: Degree(s)/Year/Specialization:
B.S./1983/Engineering
Active registration: Year first registered/discipline:
1989 - Civil Engineering
Other experience and qualifications relevant to the proposed Project:
<p>As a Senior Civil Engineer, Mr. Breeding has performed engineering design, inspections, investigations, certifications, testing and reporting on various sanitary sewer projects within Jefferson Parish.</p> <p>East Bank WWTP Barscreens - Responsible for design, drafting, bidding and construction administration for the replacement of three (3) 60 mgd fine barscreen replacements, including all associated electrical in Jefferson Parish (\$3,000,000).</p> <p>M-II-3 Sewer Lift Station Replacement - Responsible for design, drafting, bidding and construction administration for the replacement of 5 hp sewer lift station with a 20 hp station and 4,000 linear feet of 12" force main in Jefferson Parish (\$1,500,000).</p> <p>Harvey Beltpress Rehabilitation - Responsible for design, drafting, bidding, and construction administration for the rebuilding of the #3 Beltpress, including replacement of the sludge pumps, polymer units, and replacements of all 3 power control units in Jefferson Parish (\$1,500,000).</p> <p>Merrero WWTP Odor Control Improvements - Responsible for design, drafting, bidding and construction administration for the replacement of the entire odor control system for the plant in Jefferson Parish (\$1,600,000).</p> <p>Gruner/Loumor Lift Station Force Main Project - Responsible for the design of 6,100 LF of 24 inch diameter HDPE pipe for the upgrade of the force main from Gruner/Loumor Lift Station to the Galleria Lift Station (\$3,278,000 estimated construction cost).</p>

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
N/A
Project Assignment:
Name of Firm with which associated:
Years' experience with this Firm:
Education: Degree(s)/Year/Specialization:
Active registration: Year first registered/discipline:
Other experience and qualifications relevant to the proposed Project:



TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
N/A
Project Assignment:
Name of Firm with which associated:
Years' experience with this Firm:
Education: Degree(s)/Year/Specialization:
Active registration: Year first registered/discipline:
Other experience and qualifications relevant to the proposed Project:

TEC Professional Services Questionnaire

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:	
Harvey WWTP Belt Press Replacement Jefferson Parish	Survey and Design of Belt Press Rehab	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2022 (E)	\$1,500	\$1,500

PROJECT NO. 2		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
New Force Main from Gruner/Loumor L.S. Jefferson Parish	Engineering and Design for Proposed Sewer Const	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2016 (A)	\$256	\$256

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
Marrero WWTP Odor Control Jefferson Parish	Survey, Engineering, Design & Const. Supervision Control	
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2015 (A)	\$2,000	\$2,000

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Upgrade of M-11-3 Lift Station Jefferson Parish	Survey and Design of Trunk Line & Lift Station	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2018 (A)	\$1,500	\$1,500

TEC Professional Services Questionnaire

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Midway/Wildwood Force Main Jefferson Parish	Design, Construction Administration and Resident Inspection	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2017 (A)	\$1,750	\$1,750

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
EBWWTP Primary Clarifiers Jefferson Parish	Survey and Design Clarifiers	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2022 (A)	\$3,500	\$3,500

TEC Professional Services Questionnaire

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
EBWWTP Bar Screen Replacement Jefferson Parish	Design, Construction Administration and Resident Inspection	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2011 (A)	\$3,100	\$3,100

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Capital Lake/Gayosa Force Main East Baton Rouge Parish	Survey and Design of Sewer Pump Stations	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2010 (A)	\$9,000	\$9,000

TEC Professional Services Questionnaire

PROJECT NO. 9		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Sanitary Sewer Trunk Line Rehab East Baton Rouge Parish	Survey and Design of Collection Rehab	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2012 (A)	\$1,800	\$1,800

PROJECT NO. 10		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
East Baton Rouge Force Main Project East Baton Rouge Parish	Survey and Design of Sewer Force Main and Lift Station	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2009 (A)	\$500	\$500

TEC Professional Services Questionnaire

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. None		
2.		
3.		
4.		

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

See attached sheets

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

Signature: Richard R. Shread Print Name: Richard R. Shread

Title: President Date: 3/22/22

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

Shread-Kuyrkendall and Associates, Inc. is a professional firm offering engineering, environmental, construction management, and planning services. Our civil engineering experience includes the following specialties: Highway design including planning, topographic surveys, geometric design, hydraulic design, plan preparation, environmental studies and right-of-way surveys and maps; treatment plant design, subdivision design, water, sewer, and gas distribution systems, drainage system improvements, utilities relocation, industrial construction layout and building design. All of our engineers are registered professional engineers and one is a registered land surveyor.

Shread-Kuyrkendall is a leader in employing new technology to enhance quality and efficiency. We utilize the Intergraph Microstation System to support our design and mapping capabilities. All of our field survey parties are equipped with TDS Ranger electronic data collectors/controllers equipped with Carlson Survey Software which communicate with SOKKIA total station survey instruments to collect topographic and boundary survey data. We also are equipped with SOKKIA GSR 2300 dual frequency survey GPS receivers with RTK capability which are utilized to establish project horizontal and vertical control as well as collection of topographic and hydrographic survey data. GPS static observation for control networks is post processed using Thales Navigation's Ashtech Solution Software. SIGHT Survey Professional coordinate geometry software by Carlson Software is used in the calculation of project control and boundary survey data. Topographic survey data utilized for design projects is processed in the Microstation environment prior to submittal to the design group. Our survey and design capabilities are enhanced by the use of recent technology to provide accurate field to finish information for our design group as well as our client's required needs.

Mr. Shread, the Principal-In-Charge, has design and construction management experience in several types of sewer design/improvement projects. Shread-Kuyrkendall's personnel are capable of providing the professional engineering design and management services and are familiar with the local requirements and guidelines associated with this type of project. Our past experience will be a valuable asset to the timely completion of this project.

In accordance with the request for statement of qualifications, the following information is provided:

1. Professional Training and Experience - Shread-Kuyrkendall and Associates, Inc., offers six (6) registered professional civil engineers, one (1) of whom is also a registered land surveyor. All of our employees proposed to work on this project have prior experience with our firm working on similar type projects. We think this is particularly important due to the specialized nature of this work. Specifically, Mr. Rick Shread's prior experience and intimate knowledge of sewer systems, make him well qualified to coordinate the preparation of the proposed plans. Shread-Kuyrkendall and its employees have completed a number of projects of a similar size and scope of this project. We have design and construction experience in several types of sewer system design/improvement projects.

Shread-Kuyrkendall & Associates has completed a number of projects over the last ten years for the Department of Sewerage. These projects include the EBWWTP Bar Screen Project, the Marrero WWTP Odor Control Project, the 13th & Farrington Streets Force Main Project, the Harvey WWTP Belt Press Rehabilitation Project, the Gruner/Loumor Lift Station Force Main Replacement Project, and the EBWWTP Operations Building Renovations Project. Due to our previous work experience in Jefferson Parish, our firm is very familiar with Jefferson Parish requirements.

We have completed construction of two (2) sanitary sewer rehabilitation projects within the N-3 area of North Baton Rouge. One of these projects consists of "point repairs" and complete "removal and replacement" of existing deteriorated sewer lines. These sewer lines were reviewed and evaluated by Shread-Kuyrkendall and Associates, Inc., using video tape and smoke testing reports to determine and identify the most critical areas of the sewer line with concern to I/I (inflow/infiltration) and the impact on the system. Shread-Kuyrkendall prepared construction plans and oversaw the construction rehabilitation of approximately \$1.2 million dollars worth of repair. Similar to the N-3 area project was the design of the S-4 sanitary sewer rehab job, a small diameter collection line with cured-in-place pipe and point repairs at a cost of \$2,000,000.

Shread-Kuyrkendall was also responsible for another section of sanitary sewer rehabilitation also within the N-3 sewer system located in North Baton Rouge. This project consisted of 185 line segments totaling approximately 49,000 linear feet of deteriorated sanitary sewer line using "Fold-in-Form" rehabilitation liner pipe. As in the previously mentioned projects above, Shread-Kuyrkendall performed land surveying services on this project as well.

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

Some of the key personnel to be utilized on this project have prior experience on other sanitary sewer rehab projects including a \$800,000 project which was completed in 1988. We possess the necessary surveying related computer capabilities to complete the required services for the proposed project. Our professional expertise combined with our state of the art software programs enable us to input survey data into the computers utilizing primarily the Hansen software program.

Additionally, we completed the design of two sanitary sewer trunkline jobs in 1998 and 1999 for EBROSCO. At a cost of \$2,000,000 each, these large diameter collection lines required slip-lining. We also completed the survey, design and construction for two (2) East Baton Rouge Parish sewer rehab projects. These projects are the "North CSD

Collection, Sanitary Sewer Rehabilitation" estimated at \$1,200,000 in construction cost and the "Parish Wide Trunk Line, Sanitary Sewer Rehabilitation" estimated at \$2,000,000 in construction cost. Each of these projects utilized the "Hansen" software for evaluating the conditions of sewer pipes and manholes within the systems. Utilizing the "Hansen" software along with smoke test data and video records, we have evaluated over 300,000 linear feet of sanitary sewer pipe lines in East Baton Rouge varying from 54" diameter trunk lines down to 8" diameter collection lines. We are proficient in the use of the Hansen software and the Hansen Field Software utilized in evaluating sewer systems for rehabilitation.

We have completed a \$6,300,000 sanitary sewer rehabilitation project for St. Charles Parish as well as an additional sanitary sewer rehab project with a project budget of \$500,000. The design of these projects required pump station replacement, gravity line and force main rehabilitation and replacement and manhole rehabilitation, in addition to slip lining, chemical grouting, plastic lining, internal pipe joint sealing, and point repairs. In addition, we have completed the \$3.3 million dollar O'Neal Lane Force Main Project and the \$1.85 million dollar O'Neal Lane Pump Station Project for the East Baton Rouge Sewerage Commission (EBROSCO). The O'Neal Lane Sewer Force Main project involved the installation of more than 60,000 linear feet of large diameter sewer force main, eleven new submersible duplex pump stations and five rehabilitated pump stations. We provided both surveying and construction supervision services on these projects. Most recently, we have completed the design of the Meadow Circle Pump Station, where we designed the sewer and water layout for a small residential subdivision in Albany, La. and the Livingston Parish Collection System and Lift Station Project (\$600,000).

The Parish Wide Trunk Line Rehab Project and the North Collection District Area N-1 Collection Line Rehab Project involved the rehab of 8" - 54" sanitary sewer lines utilizing Fold-in-Form pipe, nylon pipe slip-lining, and point repairs at a total cost of \$2.8 million dollars. Additionally, in the N-3 Area, we performed design and construction supervision services on the Trenchless Sanitary Sewer Rehab (49,000 linear feet of deteriorated sanitary sewer line) and on the Sanitary Sewer Point Repairs and Pipe Replacement Project for the rehab of 8" - 15" diameter deteriorated sewer lines. Necessary repairs included the total removal and replacement of 42 line segments totaling approximately 12,000 linear feet and 371 point repairs to both mainlines and service lines within the Parish Right-of-Way.

2. Capacity for Timely Completion of Newly Assigned Work - Our current workload is such that we would be able to begin work on this project upon "Notice to Proceed" and complete the design of this project on a timely basis. Regarding the services to be provided to the Parish, Shread-Kuyrkendall will have no problem completing preliminary plans and specifications on time and within budget. We can provide full time management for this project from the pre-design stage through completion of construction, including start-up, warranty, post-construction services as well as other related efforts. Our firm has an excellent reputation in regard to meeting schedules and deadlines. We realize the importance of maintaining schedules for our various projects.

3. Location of office - Due to our current workload in the New Orleans area, Shread-Kuyrkendall has an office in St. Charles Parish. If selected for this project, it is our intention to complete this project from our St. Charles Parish office.

4. Adversarial Legal Proceedings Between the Parish and the Firm - None.

5. Prior Successful Completion of Similar Projects - Over the years, Shread-Kuyrkendall & Associates has completed numerous wastewater projects for a number of municipalities throughout south Louisiana. These projects include wastewater collection systems, lift stations and force mains, as well as treatment facilities. Listed below are the names and phone numbers for some of the clients we have completed wastewater projects for:

1) Mr. Brett Todd

Jefferson Parish Department of Sewerage

Jefferson Parish, Louisiana
504-736-8395

2) Mr. Clayton Fauchoux

Director of Public Works

St. John the Baptist Parish, Louisiana
985-652-7815

3) Mr. Hillary Nunez

Former Director of Public Works

St. Bernard Parish, Louisiana
504-278-4300

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

6. Size of Firm - Shread-Kuyrkendall currently employs nineteen people including professionals in every discipline required by this project. We have five registered engineers with civil, structural, environmental, and sanitary engineering experience, as well as hydrologic, hydraulic and estimating capabilities. In addition, one of these professionals is also a registered land surveyor. We also have CADD personnel on staff.

7. Past Performance on Similar Projects - Our firm has always had an excellent reputation with the engineering and surveying communities for integrity and competence. Our reputation for quality engineering services is well served by our prior work with the LA DOTD, Baton Rouge City-Parish, and various municipal governments. Shread-Kuyrkendall has completed numerous Public Works projects for the parishes of St. Charles, St. John the Baptist, St. Bernard, Plaquemines, Jefferson, and East Baton Rouge as well as the Village of Albany, among other Louisiana communities. We have performed work on several projects of a similar size and scope to the complete satisfaction of the client. The firm has developed standards of quality assurance which all staff members are required to follow. These standards dictate procedures by which design, quantity calculations, cost estimates, contract drawings and project correspondence are prepared, checked and followed within our organization.

The Public Notice does not indicate an Estimated Construction Cost for this project, however, services and fees for Engineering Design Services will be calculated on the actual construction cost (once it has been determined), based on the ASCE Curve A or B, depending upon the complexity of the project.

Shread-Kuyrkendall and our team of qualified professionals is well prepared to provide the expertise required for this project, complimented by our Intergraph Microstation Computer Drafting System to provide the services outlined in the advertisement in the time allotted.

In summary, we want to express our desire to work on this project and emphasize the tremendous amount of experience and abilities of our staff. Shread-Kuyrkendall can provide Jefferson Parish with the specialized experience required for this project. We will produce a quality product, on time, within budget, and to the satisfaction of Jefferson Parish. Your careful consideration of our qualifications would be greatly appreciated.

11. The foregoing is a statement of facts.

Signature: 

Typed Name and Title: Richard R. Shread, P.E., P.L.S., President

Date:

