

STATEMENT OF BIDDER'S QUALIFICATIONS

This Statement is to accompany bids submitted for the following project: **FC-1190031 Collier Rd. Outfall Sewer Improvements – Phases 1 & 2**. Bidders must meet the minimum qualification criteria set forth under items 5, 7, 8, 9, 10 and 11 of this section, must provide the organization chart as set forth under item 6 of this section and must complete the project experience forms for qualifying projects to be deemed a "Responsible and Responsive Bidder".

1. NAME OF BIDDER: _____

2. BUSINESS ADDRESS: _____

3. TELEPHONE NUMBER: _____

4. OFFICIAL REPRESENTATIVE AND TITLE: _____

5. Using the forms provided in this Section, list previously completed or current projects which are similar in scope and complexity to this project which were completed or assigned to your firm or joint venture, including: Name of project, location of project, owner's name, address and phone number, description of work performed, initial contract amount, final contract amount, start date, scheduled completion date and actual completion date. (If a joint venture, list separately for each joint venture partner.) Limit to 5.

a. Contractor must have successfully completed the following work within the last three years in the United States of America: Replacement of not less than 30,000 linear feet of sewers with new HDPE piping using static and pneumatic Pipe-Bursting methods, including all same size replacement and size increase or upsize replacement of existing sewers to 18-inch and/or 24-inch diameter, replacement of not less than 5,000 linear feet of sewers utilizing Microtunnel and/or Jack and Bore methods, construction of not less than 3000 linear feet of open cut sewer of not less than 18-inches in diameter, and/or successful experience of at least 12 months on a Clean Water Atlanta Rehabilitation Program CIPP contract. The aggregate construction value of this work must not be less than \$3,500,000. These requirements may be satisfied by the prime contractor or by a combination of prime and subcontractor experience.

6. Provide the following information for the organization proposed for this project:
 - a. Organizational chart.
 - b. Indicate the participation by the various members in the organization, as shown on the organizational chart; in the management; and in the division of work (If a joint venture, indicate percent of man hours and percent of project cost to be performed by each joint venture member).
7. Using the forms provided in this Section, provide information for key project personnel, Project Manager, Project Superintendent, Project Engineer, Safety Engineer, and Project Controls Scheduler Engineer.
 - a. Project Manager must have successfully managed the following work within the last five years in the United States of America: Construction of not less than 10,000 linear feet of pipe, construction of not less than 1,500 linear feet of open cut sewer of not less than 18-inches in diameter, and construction of not less than 20 external point repairs on sanitary sewers of at least 8-inches in diameter, or successful equivalent experience of at least 12 months on a Clean Water Atlanta Rehabilitation Program contract. In addition, the Project Manager should have a thorough knowledge of sewer cleaning, sewer line foam treatment, and sewer inspection utilizing CCTV/Sonar inspection techniques.
 - b. Project Superintendent must have successfully managed the following work within the last five years in the United States of America: Construction of not less than 10,000 linear feet of pipe, construction of not less than 1,500 linear feet of open cut sewer of not less than 18-inches in diameter, and construction of not less than 20 external point repairs on sanitary sewers of at least 8-inches in diameter, or successful equivalent experience of at least 12 months on a Clean Water Atlanta Rehabilitation Program contract. In addition, the Project Superintendent should be fully competent in sewer cleaning, sewer line foam treatment, and sewer inspection utilizing CCTV/Sonar inspection techniques.
 - c. Project Engineer must have worked on at least three (3) contracts involving construction of pipe projects of similar size and complexity as this project.
 - d. Safety Engineer must have worked on at least five (5) contracts involving construction of pipe projects of similar size and complexity as this project.

- e. Project Controls Scheduler Engineer must have worked on at least five (5) contracts involving construction of Pipe projects of similar size and complexity as this project.
8. The Contractor must have an established Safety Program that as a minimum includes those items as listed on the attachment entitled "CONTRACTOR SAFETY RECORD FORM".
 9. The Contractor's Workman's Compensation Ratings (EMR-Experience Modification Rate) must not exceed an average of 1.0 over the last three (3) years.
 - a. Contractor's Workman's Compensation Ratings (EMR-Experience Modification Rate) _____
 10. The Contractor's OSHA Incidence Rates must not exceed the Industry Standard published by the U.S. Department of Labor(2002) (i.e.-Recordable Incidence Rates of 6.2 and Loss Time Incidence Rates of 2.4 per OSHA definition and calculation) for the last three (3) years.
 - a. Contractor's Recordable Incidence Rates _____
 - b. Contractor's Lost Time Incidence Rates _____
 11. "If there have been any fatalities during the last five (5) years on any projects performed by the Contractor or on any work performed under the direct supervision of a proposed Project Manager and the Contractor or proposed Project Manager was cited by OSHA for "Willful", in performing the work in which the fatality occurred, the Contractor will be disqualified based on the City's review. The Contractor may also be disqualified in the event that a Recordable Incident occurred due to the same condition that existed when a previous fatality occurred and resulted in an OSHA citation or failure to implement a corrective action plan."
 - a. Fatalities during the last five years where Contractor was cited by OSHA for "Willful" Violation _____
 - b. Fatalities during the last five years where the proposed Project Manager was cited by OSHA for "Willful" Violation.

The previous statements and attachments are true, correct, and complete to the best of my knowledge.

Date: _____

Firm Name: _____

By: _____

Title: _____

Sworn to and subscribed before me

this ____ day of _____, 20____.

Notary Public

STATEMENT OF BIDDER'S QUALIFICATIONS
COMPANY PROJECT EXPERIENCE

(Complete Form Only For Projects That Meet Minimum Criteria)

Project Name	
Project Location	
Contractor's Project Manager	
Contractor's Project Superintendent	
Owners Representative & Phone Number	
Design Engineer Representative Name & Phone Number	
Cured-In-Place Pipe, LF	
Open Cut Sewer Installation, LF	
Pipe-bursting Replacement, LF	
External Sewer Point Repairs, No.	
Initial Contract Amount	\$
Final Contract Amount	\$
Project Duration	Date Started: Date Completed: Time Extensions:
Was Project Completed on Time?	
Description of Major Project Components	

STATEMENT OF BIDDER'S QUALIFICATIONS
PROJECT MANAGER EXPERIENCE

(Complete Form Only For Projects That Meet Minimum Criteria)

Project Name	
Project Location	
Contractor's Project Manager	
Owners Representative & Phone Number	
Design Engineer Representative Name & Phone Number	
Cured-in-Place Pipe, LF	
Open Cut Sewer Installation, LF	
External Sewer Point Repairs, No.	
Initial Contract Amount	\$
Final Contract Amount	\$
Project Duration	Date Started: Date Completed: Time Extensions:
Was Project Completed on Time?	
Description of Major Project Components	

STATEMENT OF BIDDER'S QUALIFICATIONS
PROJECT SUPERINTENDENT'S PROJECT EXPERIENCE
 (Complete Form Only For Projects That Meet Minimum Criteria)

Project Name	
Project Location	
Contractor's Project Superintendent	
Owners Representative & Phone Number	
Design Engineer Representative Name & Phone Number	
Cured-In-Place Pipe, LF	
Open Cut Sewer Installation, LF	
External Sewer Point Repairs, No.	
Initial Contract Amount	\$
Final Contract Amount	\$
Project Duration	Date Started: Date Completed: Time Extensions:
Was Project Completed on Time?	
Description of Major Project Components	

STATEMENT OF BIDDER'S QUALIFICATIONS
KEY STAFF PROJECT EXPERIENCE
 (Complete Form Only For Projects That Meet Minimum Criteria)

Project Name	
Project Location	
Contractor's Safety Engineer	
Owners Representative & Phone Number	
Design Engineer Representative Name & Phone Number	
Cured-In-Place Pipe, LF	
Open Cut Sewer Installation, LF	
External Sewer Point Repairs, No.	
Initial Contract Amount	\$
Final Contract Amount	\$
Project Duration	Date Started: Date Completed: Time Extensions:
Was Project Completed on Time?	
Description of Major Project Components	

STATEMENT OF BIDDER'S QUALIFICATIONS
KEY STAFF PROJECT EXPERIENCE
 (Complete Form Only For Projects That Meet Minimum Criteria)

Project Name	
Project Location	
Contractor's Project Engineer	
Owners Representative & Phone Number	
Design Engineer Representative Name & Phone Number	
Cured-In-Place Pipe, LF	
Open Cut Sewer Installation, LF	
External Sewer Point Repairs, No.	
Initial Contract Amount	\$
Final Contract Amount	\$
Project Duration	Date Started: Date Completed: Time Extensions:
Was Project Completed on Time?	
Description of Major Project Components	

STATEMENT OF BIDDER'S QUALIFICATIONS
KEY STAFF PROJECT EXPERIENCE
 (Complete Form Only For Projects That Meet Minimum Criteria)

Project Name	
Project Location	
Contractor's Project Controls Scheduler Engineer	
Owners Representative & Phone Number	
Design Engineer Representative Name & Phone Number	
Cured-In-Place Pipe, LF	
Open Cut Sewer Installation, LF	
External Sewer Point Repairs, No.	
Initial Contract Amount	\$
Final Contract Amount	\$
Project Duration	Date Started: Date Completed: Time Extensions:
Was Project Completed on Time?	
Description of Major Project Components	