



August 20, 2015

Project No: **RPQ No. P0175 One Year Countywide Contract For Evaluation Of Existing Gravity Sewer With Low Voltage Exfiltration Test, Cleaning And CCTV Inspection Of Sewer Basin & Manholes For I/I Reduction With Miami-Dade County, Fl**

The above-referenced contract is being considered for small business contract measures. **PLEASE NOTE THAT YOUR PARTICIPATION IN THE AVAILABILITY TO BID PROCESS IS VITAL IN ORDER FOR MEASURES TO BE PLACED ON THIS PROJECT.** If you are interested in participating as a Small Business Enterprise – Construction (SBE/Cons) firm to perform work in connection with this project and meet the requirements listed in this letter, please complete and return the attached Verification of Availability to Bid by **3:00 PM, TUESDAY, AUGUST 25, 2015.** It is asked that all pages are returned completed in its entirety. Failure to do so will result in this Verification of Availability to Bid Letter not being considered.

Please review the enclosed description of the project.

The letter of availability may be sent **via facsimile transmission to (305) 375-3160 or via email to [twj@miamidade.gov](mailto:twj@miamidade.gov).** If you have any questions, please contact me at (305) 375-3123.

Sincerely,

**Tyrone White**  
Contract Certification Specialist  
Small Business Development Division  
Miami-Dade County Internal Services Department  
Phone: (305) 375-3123  
Fax: (305) 375-3160  
Email: [twj@miamidade.gov](mailto:twj@miamidade.gov)



<http://www.miamidade.gov/internalservices/small-business.asp>

Please familiarize yourself with SBD's Website: <http://www.miamidade.gov/smallbusiness/>





The above list shall not be considered complete, as there are other "Standards" used; however, in most cases complete titles have been given.

Wherever, "Standards" are indicated herein for reference, the referenced portion shall have the same force and effect as if it were included herein in its entirety, latest edition or revision if the date of publication is not shown.

**Is your firm able to satisfy the contract's scopes of work?**

Yes \_\_\_\_\_ No \_\_\_\_\_

**Does your firm have experience satisfying similar scopes of work?**

Yes \_\_\_\_\_ No \_\_\_\_\_

**(If yes, please provide a resume or list your firm's prior experience on the last page)**

**Qualifications & Experience Requirement:**

At the time of bidding the bidder shall submit a separate sealed envelope containing proof that his company has successfully SSES reviewed, cleaned and performed inspection of at least 10,000 linear feet of sanitary sewer mains, up to 24 inches in diameter, for at least 1 month and has been regularly and successfully engaged in cleaning and inspecting larger diameter lines for a minimum of one year. Furthermore, the successful bidder, prior to award, shall submit more detailed information on the experience of the firm and personnel assigned to the review, survey and cleaning work, especially the experience of the crew leaders who will actually supervise the work in the field, as well as information on all equipment and the type of process that will be used for cleaning. The Contract will not be awarded, and no review, inspection, and/or cleaning shall commence until these submittals have been approved and the successful bidder has thereafter received a written NTP. MDWASD reserves the right to reject individual crew leaders, if in the Department's or the Engineer's opinion, the crew leader demonstrates either inadequate experience or unsatisfactory or poor performance on the job.

**Does your firm meet the Qualifications & Experience Requirement?**

Yes \_\_\_\_\_ No \_\_\_\_\_

**Please indicate if your firm can perform the required scopes of work by inserting yes or no next to each bid item.**

Bid Item	Description	Est. Qty	Unit	Yes / No
1.1	Providing Maintenance of Traffic (MOT)	1	SUM	
2.1	Electro Scan evaluation of 6-inch diameter sanitary sewer gravity lines	240	LF	
2.2	Electro Scan evaluation of 8-inch diameter sanitary sewer gravity lines	700,000	LF	
2.3	Electro Scan evaluation of 10-inch diameter sanitary sewer gravity lines	30,000	LF	
2.4	Electro Scan evaluation of 12-inch diameter sanitary sewer gravity lines	30,000	LF	
2.5	Electro Scan evaluation of 15-inch diameter sanitary sewer gravity lines	850	LF	
2.6	Electro Scan evaluation of 16-inch diameter sanitary sewer gravity lines	350	LF	
2.7	Electro Scan evaluation of 18-inch diameter sanitary sewer gravity lines	190	LF	
3.1	Cleaning and flushing of 6-inch diameter sanitary gravity lines& manholes including confirmatory CCTV Inspection	240	LF	
3.2	Cleaning and flushing of 8-inch diameter sanitary gravity lines& manholes including confirmatory CCTV Inspection	700,000	LF	
3.3	Cleaning and flushing of 10-inch diameter sanitary gravity lines& manholes including confirmatory CCTV Inspection	30,000	LF	
3.4	Cleaning and flushing of 12-inch diameter sanitary gravity lines& manholes including confirmatory CCTV Inspection	30,000	LF	
3.5	Cleaning and flushing of 15-inch diameter sanitary gravity lines& manholes including confirmatory CCTV Inspection	850	LF	
3.6	Cleaning and flushing of 16-inch diameter sanitary gravity lines& manholes including confirmatory CCTV Inspection	350	LF	
3.7	Cleaning and flushing of 18-inch diameter sanitary gravity lines& manholes including confirmatory CCTV Inspection	190	LF	
3.8	For supplement payment for heavy cleaning, independent of pipe diameter and length (heavy cleaning is defined as more than three passes where ordered by the Engineer)	100	ea	
4.1	CCTV Review of identified defects in 6-inch gravity sewer line, per linear feet of travel to furthest defect, starting manhole to be determined by Engineer	200	LF	
4.2	CCTV Review of identified defects in 8-inch gravity sewer line, per linear feet of travel to furthest defect, starting manhole to be determined by Engineer	200,000	LF	

4.3	CCTV Review of identified defects in 10-inch gravity sewer line, per linear feet of travel to furthest defect, starting manhole to be determined by Engineer	7,500	LF	
4.4	CCTV Review of identified defects in 12-inch gravity sewer line, per linear feet of travel to furthest defect, starting manhole to be determined by Engineer	7,500	LF	
4.5	CCTV Review of identified defects in 15-inch gravity sewer line, per linear feet of travel to furthest defect, starting manhole to be determined by Engineer	200	LF	
4.6	CCTV Review of identified defects in 16-inch gravity sewer line, per linear feet of travel to furthest defect, starting manhole to be determined by Engineer	200	LF	
4.7	CCTV Review of identified defects in 18-inch gravity sewer line, per linear feet of travel to furthest defect, starting manhole to be determined by Engineer	100	LF	
4.8	Supplemental payment for CCTV of indentied defects that are less than fifty (50) linear feet from the center of of manhole to the idenified defect	100	ea	
5.1	Manhole inspection by way of digital imaging system, including data collection	3,000	ea	

## Contractor Qualifications Questionnaire

This questionnaire will assist SBD in identifying the qualified contractors that “comply” to perform the aforementioned scope of work. Indicate yes “Y” or no “N” on the empty line on the left side of this questionnaire and forward it completely filled out to this e-mail address: [twj@miamidade.gov](mailto:twj@miamidade.gov) or via fax (305) 375-3160 attention Mr. Tyrone White.

\_\_\_\_\_ Proposer (PRIME) has experience completing projects with a similar size and scope as this project, meets the qualifications & license requirement, bonding requirement and can perform the scope of work as required.

\_\_\_\_\_ Proposer (PRIME/SUB) DOES NOT have experience completing projects with similar size and scope as this project and DOES NOT meet the requirements as indicated in the contract.

I certify that to the best of my knowledge all the information provided is verifiable and correct.

COMPANY NAME: \_\_\_\_\_

NAME OF REPRESENTATIVE: \_\_\_\_\_

TITLE: \_\_\_\_\_ SIGNATURE: \_\_\_\_\_

TELEPHONE NUMBER: \_\_\_\_\_ E-Mail Address: \_\_\_\_\_

**PLEASE LIST YOUR FIRMS HISTORY OF SIMILAR PROJECTS, REASON(S) WHY YOUR FIRM DOES NOT MEET THE EXPERIENCE REQUIREMENTS (IF APPLICABLE) AND ANY COMMENTS YOU MAY HAVE ON THE NEXT PAGE**

# SIMILAR PROJECTS AS PRIME OR SUB-CONTRACTOR

Please list your firm's history of "Projects with Similar Scopes of Work":

Project Title: \_\_\_\_\_

Client Name: \_\_\_\_\_

Contact #: (\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_ / \_\_\_\_\_

Contract Amount: \$ \_\_\_\_\_

Scope of Work:

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Project Title: \_\_\_\_\_

Client Name: \_\_\_\_\_

Contact #: (\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_ / \_\_\_\_\_

Contract Amount: \$ \_\_\_\_\_

Scope of Work:

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Project Title: \_\_\_\_\_

Client Name: \_\_\_\_\_

Contact #: (\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_ / \_\_\_\_\_

Contract Amount: \$ \_\_\_\_\_

Scope of Work:

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## REASONS & COMMENTS

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