

SBD – CM REVIEW FORM

To: Business Opportunity Support Division – A/E
From: SBD CM – Vivian Forhat-Diaz
Department: WASD
Date: 01/28/14

Contact: Patty David
RESUBMITTAL: No

PROJECT NUMBER: E13-WASD-10
PROJECT TITLE: Design of Upgrades for Water Distribution and sanitary Sewage collection and transmission System. Non-exclusive Professional Services Agreement
PROJECT LOCATION: County Wide

SCOPE OF WORK/DESCRIPTION: Consists of complete design services, to include performing preliminary route analysis, site investigations, surveying, geotechnical services, maintenance of traffic plans, hydraulic analysis, coordination with other utilities, coordination with other municipalities and the public, preparation of design reports, preparation of drawings, specifications and contract documents, preparation of design-build criteria packages, permitting and post design assistance during the procurement and construction phases. Engineering support during construction to include periodic site inspections, attendance at meetings; review of: shop drawings, requests for information, potential claims and change orders, contract schedules, schedule of values and as-built drawings. Project coordination services to include establishing a plan to implement projects, establish and track project schedules, budgets and deadlines, prepare status reports and attend meetings.

SPECIAL REQUIREMENTS:

Prime Consultant (Technical Certification T.C 6.01 & 17.00) should be have experience in the planning; design, specifications and contract development; permitting; and post design services during procurement and construction of various types of pipe materials including polyvinyl chloride (PVC), high density polyethylene (HDPE), concrete pressure pipe, and ductile iron (DIP) and various types of pipe installation and rehabilitation methods. Prime Consultant should also demonstrate their successful design experience with large diameter pipelines (36-inch and greater). Additionally, Prime should demonstrate design experience with both micro-tunneling and horizontal directional drilling, with the Prime providing the experience in at least one (1) of the aforementioned trenchless technologies in the last ten (10) years. Also, Prime must have experience of at least one (1) successfully designed, constructed and operating major new or upgraded water transmission pipeline and wastewater collection and wastewater transmission pipeline.

Subconsultants (Technical Certification T.C 9.02; 10.05; 15.01 & 16.00) must have experience of at least one (1) program or project that is relevant to this scope of work within the past (10) years from the date of this solicitation specific to their proposed responsibilities.

CATEGORIES	PERCENTAGE	COMMENTS
PRIME		
6.01 Water and Sanitary Sewer Systems – Water Distribution and Sanitary Sewage Collection and Transmission Systems	65%	Must meet special Requirements. * Possible Small Business Participation
17.00 Engineering Construction Management	5%	
Sub-consultants		
9.02 Soils, Foundations and Material Testing – Geotechnical and Materials Engineering Services	5%	Must meet special Requirements. * Possible Small Business Participation
10.05 Environmental Engineering – Contamination Assessment and Monitoring	2%	
15.01 Surveying and Mapping – Land Surveying	13%	
16.00 General Civil Engineering	10%	

Small Business Development Signature: *Vivian Forhat* Date: 01/29/14

***Technical Categories identified for Small Business participation by SBD CPM**

WASD is recommending 19% for CBE goal participation.

Project # E13-WASD-10 (Continuation)

	100%	
Total Estimated Base Cost for each PSA	\$5,000,000.00	
Total Estimated cost (Two PSAs)	\$10,000,000.00	

WASD is recommending **19%** for **CBE** goal participation.

Walters, Vivian (ISD)

From: Forhat-Diaz, Vivian (ISD)
Sent: Wednesday, January 29, 2014 9:17 AM
To: Walters, Vivian (ISD)
Cc: Johnson, Laurie (ISD)
Subject: SBD-CM Review for Project E13-WASD-01; Non-exclusive PSA for Design of Upgrades for Water Dist. & Sanitary Sewage Collection
Attachments: E13-WASD-10 SBD AE_Signed Review.pdf; Design of Upgrades E13WASD10.docx

Good afternoon Vivian, please find attached the CM Review for

- Project E13-WASD-01; Non-exclusive PSA for Design of Upgrades for Water Dist. & Sanitary Sewage Collection & Transmission System.

Let me know if additional information is needed.

Regards,

Vivian Forhat-Diaz
Construction Project Manager
Regulatory and Economic Resources Department
Small Business Development
Miami Dade County

111 N.W. 1st Street – 19th Floor

Phone (305) 375-4441

Forhat@miamidade.gov

Delivering Excellence Every Day

Please consider the environmental before printing this e-mail