SBD - CM Review Form

To:

Project Review and Analysis - A&E

From:

SBD CM - Eddy V. Etienne Jr.

Department: Aviation Department

Date:

8/1/2017

Contact: Caridad Corrales

Resubmittal: No

PROJECT NUMBER:

E17-MDAD-03

PROJECT TITLE:

Utilities Master Plan (Water)

PROJECT LOCATION:

Various locations

SCOPE OF WORK/DESCRIPTION: The project will consist of the update and maintenance of the water master plans for Miami-Dade Aviation Department (MDAD) facilities. The Scope of Services associated to this task shall include: collecting and reviewing as-built data, field verifying as-built conditions, updating the utility atlas, updating the existing modeling scenario, re-establish the future modeling scenarios, update the master plan document, review and update the MDAD design guideline, review and update the technical specifications and assist the Department with environmental and permitting issues. The teaming restrictions will be the following: Consultants electing to submit as a prime will be limited to participation on a single team and may not participate on any other team as a subconsultant. Consultants electing to submit as a sub-consultant may only participate on three (3) teams.

SPECIAL REQUIREMENTS: The prime consultant is preferred to have a minimum of five (5) years of cumulative project experience, from the submittal date, in developing and maintaining water master plans and associated computer modeling in facilities of similar size and complexity as Miami International Airport (MIA). The experience time frame does not have to be consecutive.

The expertise must be met by a qualified individual(s) of the prime consultant firm(s), as applicable. The experience must be demonstrated by direct or substantial involvement of the individual(s) in a supervisory capacity at the Project Manager level or above. The determination of the individual's qualifications and compliance with the experience and qualifications and preference stipulations shall be at the sole discretion of the County.

CATEGORIES	PERCENTAGE	COMMENTS
		PRIME
4.00 Aviation Systems - Engineering Design	20%	
6.00 Water and Sanitary Sewer Systems - Water		Must meet Special Requirements.
Distribution and Sanitary Sewage Collection and		*Possible opportunities for Small
Transmission Systems	70%	Businesses.
		SUB-CONSULTANT
10.05 Environmental Engineering - Contamination		*Possible opportunities for Small
Assessment and Monitoring	10%	Businesses.
Total Estimated Professional Fees	100%	

Small Business Development CM Signature:

*Trades/Sub-Trades identified for possible subcontracting opportunities by SBD CM

Aviation is recommending

10% SBE A&E Goal

Initial: EE

Date: 8-1-17

8-1-17

Date:

1 of 1