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**MIAMI-DADE COUNTY, FLORIDA
NOTICE TO PROFESSIONAL CONSULTANTS (NTPC)
MIAMI-DADE AVIATION DEPARTMENT
UTILITIES MASTER PLAN SERVICES - SANITARY SEWER
ISD PROJECT NO. E15-MDAD-02**

The County Mayor, Miami-Dade County, pursuant to Chapter 287.055, Florida Statutes, Sections 2-8.1 and 2-10.4 of the Miami-Dade County Code, Implementing Order 3-34, and Administrative Order 3-39, announces that professional architectural and engineering services will be required for the Utilities Master Plan Services - Sanitary Sewer for the Miami-Dade Aviation Department (MDAD).

This project will consist of complying with the new Miami-Dade County Regulatory and Economic Resources Department, Division of Environmental Resources Management (RER/DERM), Sanitary Sewer Consent Decree (CD) Capacity, Management, Operation and Maintenance (CMOM) program and updating and maintaining the sanitary sewer master plan for MDAD Facilities. The service will 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.

One consultant/team of firms will be retained under a non-exclusive professional services agreement for an effective term of six (6) years, with two (2) one-year options to renew. The estimated cost of the agreement is \$2,205,500, inclusive of contingencies.

The firms providing these services must be certified in the following technical categories and the respective percentages of the disciplines as indicated below:

A/E TECHNICAL CERTIFICATION REQUIREMENTS

- 4.01 Aviation Systems – Engineering Design (PRIME)**
- 6.01 Water Distribution & Sanitary Sewage – Collection and Transmission Systems (PRIME)**
- 15.01 Surveying and Mapping – Land Surveying

BREAKDOWN

Technical Categories	Description	Level of Participation	CBE Measures
4.01	Aviation Systems – Engineering Design (PRIME)	20%	0%
6.01	Water Distribution & Sanitary Sewage – Collection and Transmission Systems (PRIME)	70%	0%
15.01	Surveying and Mapping – Land Surveying	10%	10%
	TOTAL	100%	10%