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**MIAMI-DADE COUNTY, FLORIDA  
NOTICE TO PROFESSIONAL CONSULTANTS (NTPC)  
MIAMI-DADE AVIATION DEPARTMENT  
AIRPORT OPERATIONS CENTER DESIGN SERVICES  
ISD PROJECT NO. A16-MDAD-01**

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 services will be required for the Miami-Dade Aviation Department (MDAD).

The scope of services to be provided by the selected A/E firm includes, but is not limited to, designing a new state of the art Airport Operations Center (AOC) for MDAD as described in the project book for said project. The AOC will be located on the third floor of the North Terminal Development and will need to have backup power and air-conditioning (A/C) systems for the operation and electronic systems. The selected A/E consultant will provide all design, construction, and training services needed to deliver a fully operational AOC. The selected A/E Consultant will also develop a Concept of Operations that articulates the functions, processes, and procedures for the AOC.

**PRECLUSION STATEMENT: The selected Prime firm awarded a Professional Services Agreement (PSA) under ISD Project No. A16-MDAD-02: Terminal Optimization Program (TOP) – Project Support Services, will be precluded from being part of a team awarded any future TOP project. TOP projects include, but are not limited to, the following:**

- **Airport Operations Center Design Services**
- **MIA Central Base Apron and Utilities Modification and Expansion**
- **General Civil Engineering Services**
- **General MEP Engineering & Design Services**
- **Terminal Optimization Program (TOP) Facility Design Services**
- **General Special Systems Engineering Services**

**PSA INFORMATION:** One (1) PSA with a base estimate for primary services of \$1,600,000.00 and a cost estimate of \$1,764,000.00 (inclusive of a ten percent (10%) contingency allowance and a quarter of a percent (.0025%) Inspector General Fee) for an effective term of five (5) years.

**TECHNICAL CERTIFICATIONS:**

**4.02 Aviation Systems – Architectural Design (PRIME)**

4.01 Aviation Systems – Engineering Design

9.02 Soils, Foundations, and Materials Testing – Geotechnical and Materials Engineering Services

11.00 General Structural Engineering

12.00 General Mechanical Engineering

13.00 General Electrical Engineering

18.00 Architectural Construction Management

**EXPERIENCE AND QUALIFICATIONS:**

It is preferred that the Prime consultant demonstrate consulting experience in designing an AOC at a major airport in United States.

**Disadvantaged Business Enterprise GOAL: TBD**