

## SBD - CM Review Form

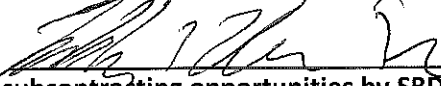
<b>To:</b>	Project Review and Analysis - A&E	<b>Contact:</b>	Caridad Corrales
<b>From:</b>	SBD CM - Eddy V. Etienne Jr.	<b>Resubmittal:</b>	No
<b>Department:</b>	Miami-Dade Aviation Department		
<b>Date:</b>	1/5/2017		

<b>PROJECT NUMBER:</b>	A16-MDAD-04
<b>PROJECT TITLE:</b>	Airport Wayfinding / Signage Design Services
<b>PROJECT LOCATION:</b>	

**SCOPE OF WORK/DESCRIPTION:** Professional services to provide wayfinding and environmental design for Miami-Dade County airports operated by Miami-Dade Aviation Department for project specific and/or as needed basis. Consultant and/or sub-consultants must be experienced in vehicular and pedestrian environmental signage and engineering for a large hub airport such as MIA or similar complex facility in size and traffic volume. Professional services under this contract may include architectural/engineering, electrical, civil and structural disciplines. Tasks shall include field inventory and investigation, verification, comprehensive facility analysis, documentation, creation of data base, evaluation, programming, wayfinding, signage design, graphic design, sign concept development, placement and location guidelines, mock-up prototype testing and final document development. Implementation scope to include transition plans with preliminary cost estimates, schedules, development and phasing plans; design documents, construction documents and cost estimates, assistance through bid award, contract administration, fabrication and installation.

**SPECIAL REQUIREMENTS:** Interested professional firms must have extensive relevant knowledge and experience with a minimum of five (5) years of working in Wayfinding sign system design, environmental graphic design and interior design for a comprehensive system of directional, informational, regulatory, roadway and identification messages.

CATEGORIES	PERCENTAGE	COMMENTS
<b>PRIME</b>		
3.09 Signage, Pavement Marking, and Channelization	10.00%	Must meet project special requirements.
8.00 Telecommunications Systems	5.00%	
14.00 Architecture	40.00%	
18.00 Architectural Construction Management	20.00%	
<b>SUB-CONSULTANT</b>		
11.00 General Structural Engineering	10.00%	*Possible subcontracting opportunities
13.00 General Electrical Engineering	10.00%	
16.00 General Civil Engineering	5.00%	
<b>Total Estimated Professional Fees</b>	<b>\$2,000,000.00</b>	

Small Business Development CM Signature:  Date: 1-5-17

\*Trades/Sub-Trades identified for possible subcontracting opportunities by SBD CM  
 Aviation is recommending **20.00%** SBE/A&E Goal