

**SBD – CM REVIEW FORM**

**To:** Project Review and Analysis - *A/E*  
**From:** SBD CM – Vivian Forhat-Diaz  
**Department:** MDAD  
**Date:** 12/29/2014

**Contact:** Milton Collins  
**RESUBMITTAL:** No

**PROJECT NUMBER:** E14-MDAD-02  
**PROJECT TITLE:** Consultant Selection Request inspection Services and Environmental Oversight  
**PROJECT LOCATION:** Miami International Airport (MIA), Opalocka Airport, Homestead General Aviation Airport, Kendall-Tamiami Airport and Dade Collier Training & Transition Airport.

**SCOPE OF WORK/DESCRIPTION:** Conduct monthly environmental inspections, oversight and sampling of the following facilities within MDAD Airport Properties (Landside and Airside) for compliance with Federal and Local regulatory requirements, Underground and Aboveground Fuel Storage Tanks and associated Monitoring Wells at Miami International Airport (MIA). Aboveground Fuel Storage Tanks at MIA, Opalocka Airport, Homestead General Aviation Airport, Kendall-Tamiami Airport, Dade Collier Training and Transition Airport. Drinking Water Sampling at MIA. Elapsed Time Meter Readings at Sewage Pump Stations at MIA. Orphan Drum & Hazardous Inspections at MIA. Any other inspection/investigation or testing/sampling required will be in compliance so the Airport operations are not impacted.

**SPECIAL REQUIREMENTS:** **Prime** will handle sensitive information like drinking water sampling; they must have adequate training and experience at airport facilities similar in size and complexity. **Prime and/or sub-consultant(s)** must have 5 years of experience in sampling surface and/or groundwater for the presence of contaminants related to Jet A and vehicular fuels and must have 5 years of experience and have performed inspection of fire pumps, emergency generator and vehicular fuel storage tanks and its monitoring wells and lift stations in facilities such as Airports.

CATEGORIES	PERCENTAGE	COMMENTS
		<b>PRIME</b>
6.01 Water and Sanitary Sewer Systems – Water Distribution and Sanitary Sewage Collection and Transmission System (PRIME)	20 %	*Possible Small Business Participation
10.05 Environmental Engineering – Contamination Assessment and Monitoring. (PRIME)	25 %	
16.00 General Civil Engineering. (PRIME)	15 %	
17.00 Engineering Construction Management. (PRIME)	15 %	

Small Business Development Signature: *Vivian Forhat-Diaz* Date: 01/23/15

**\*Technical Categories identified for Small Business participation by SBD CPM**  
**MDAD** is recommending **25%** for **SBE - A/E** goal participation.

**PROJECT NUMBER: E14-MDAD-02 (Continuation)**

CATEGORIES	PERCENTAGE	Sub-consultants
6.01 Water and Sanitary Sewer Systems – Water Distribution and Sanitary Sewage Collection and Transmission System	10 %	*Possible Small Business Participation
9.06 Material Testing/Consulting/Training – OSHA	15 %	
	100%	
<b>TOTAL SBE - A/E</b>	<b>\$1,250.000.00</b>	