SBD - CM REVIEW FORM

To: Project Review and Analysis - A/E From: SBD CM - Vivian Forhat-Diaz

Department: MDAD Contact: Milton Collins
Date: 12/19/14 RESUBMITTAL: No

PROJECT NUMBER: E14-MDAD-03

PROJECT TITLE: Fueling System Consulting Services at MIA and GAA's

PROJECT LOCATION: Miami International Airport (MIA) and GAAs

SCOPE OF WORK/DESCRIPTION: design services and preparation of contract documents for the upgrade, maintenance, repair and/or construction of the aviation fuel storage and distribution systems and proposed facilities under MDAD jurisdiction including but not limited to Midfield vehicular gas station, west load rack facility and diesel and gasoline tanks, employee emergency vehicular fuel tank; hydraulic modeling and planning services, value appraisal of aviation fueling system and any other component related to it, equipment, and facilities; emergency consulting services; construction management and inspection services; environmental regulatory project associated with the fuel facility consent orders and agreements; providing recommendations and inspections for maintenance repairs of fueling facilities and reviewing proposed maintenance work estimates; update the fueling Atlas and Master plan, Consulting, design and work site services for any work associated with the fueling systems fire protection and detection systems; CCTV, electrical, structural improvements and other work associated with fueling systems at MIA and General airports.

SPECIAL REQUIREMENTS: None. Total estimated amount is for two (2) agreements each \$2,000,000.

CATEGORIES	PERCENTAGE	COMMENTS
		PRIME
4.01 Aviation Systems – Engineering Design (PRIME)	50 %	*Possible Small Business Participation
17.00 Engineering Construction Management. (PRIME)	20 %	
		SUB-CONSULTANTS
10.01 Environmental Engineering – Stormwater Drainage Design Engineering Services	10 %	*Possible Small Business Participation
10.05 Environmental Engineering – Contamination Assessment and Monitoring	5 %	
10.06 Environmental Engineering – Remedial Action Plan Design	5 %	
12.00 General Mechanical Engineering.	5 %	
13.00 General Electrical Engineering	5 %	
	100%	
TOTAL SBE - A/E per agreement	\$2,000.000.00	

Small Business Development Signature: Licia Small Business Development Small Business Development Signature: Licia Small Business Development Development Small Business Development Small Business D

*Technical Categories identified for Small Business participation by SBD CPM

MDAD is recommending 15% for SBE - A/E goal participation.