

# SBD CM REVIEW FORM

**To:** Business Opportunity Support Services

**From:** SBD CM - Ileana Quintana

**Department:** Seaport

**Contact:** Leticia Smith

**Date:** 12 / 21 / 2012

**PROJECT NUMBER:** A12-SEA-01

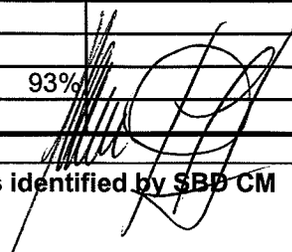
**PROJECT TITLE:** Architectural and Engineering Service for Port of Miami Cruise Terminals and Central Examination Facilities

**SCOPE OF WORK/DESCRIPTION:** Provide professional architectural, engineering and construction administration services to include coordination with all regulatory agencies for new construction, modifications and improvements to optimize Port Facilities, including Cruise Terminals A, B, C and D, United States Customs and Border Protection Centralized Examination Stations and Operational Support Facilities; shall provide all the necessary investigations, surveys, site investigations, studies, modeling, architectural and engineering designs and design criteria; including the analysis of sustainable systems and possible LEED certification, fire protection, interior design civil engineering, structural engineering, mechanical engineering, electrical engineering, plumbing, cost estimates, schedules.

**SPECIAL REQUIREMENTS:** Prime Consultant must hold T.C. 5.02, 5.03, 18.00 and 22.00; Consulting firms must have 5 years of experience for similar work as describe in the scope of services. The experience and qualifications must be met by qualified individuals of the prime team consultants' team.

**NOTE:** The Prime Consultant and/or subconsultants selected for award of this solicitation will not be allowed to propose or be considered for any design-build projects, for which design criteria specifications are developed for Port of Miami under this A/E Services Agreement

CATEGORIES	%	COMMENTS
<b>Prime</b>		
5.02 Port & Waterway Systems- Architectural Design	26%	Possible Sub consulting opportunity/Must fulfill requirements
5.03 Cruise Terminal Design	36%	
18.00 Architectural Construction Management	16%	
22.00 ADA Title II Consultant	2%	
<b>Prime and/or Subs</b>		
5.04Cruise Terminal Equipment Design	3%	Possible Sub consulting opportunity
5.08 Port & Waterway Systems - Marine Engineering Design	1%	
5.10 Transportation System Design	2%	
11.00 General Structural Engineering	3%	
12.00 General Mechanical Engineering	2%	
13.00 General Electrical Engineering	2%	
	93%	

Small Business Development Signature:  Date: 12 / 21 / 2012

\* Categories identified for CBE opportunities identified by SBD CM

