

# SBD CM REVIEW FORM

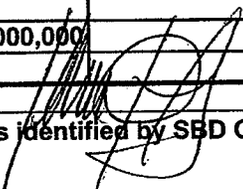
**To:** Business Opportunity Support Services Division - Design  
**From:** SBD CM - Ileana Quintana  
**Department:** Seaport Department **Contact:** Leticia Smith  
**Date:** 10 / 9 / 2012

**PROJECT NUMBER:** E12-SEA-03 (Project No. 1999-027)  
**PROJECT TITLE:** Professional Services Agreement for Port of Miami Deep Dredge Monitoring Services  
**PROJECT LOCATION:** Port of Miami

**SCOPE OF WORK/DESCRIPTION:** These services consist of monitoring corals after relocation, monitoring at both the high and low relief mitigation sites to account for colonization and biological success, and monitoring the Julia Tuttle seagrass mitigation site for coalescence and biological success, potential secondary impact resource monitoring and mitigation design; monitoring reports, providing a five year survey and success evaluation, monitoring of relocated Scleractinian and Acropora corals which involves referencing colonies, relocating corals.

**SPECIAL REQUIREMENTS:** Prime must hold T.C. 5.09 and must have relevant experience with a minimum of three comparable monitoring projects; the expertise must be met by qualified individual(s) of the team. Need to include in the proposal the following three monitoring efforts: Artificial Reef Mitigation Sites, Relocated Scleractinian and Acropora Corals and Seagrass Mitigation Site.  
 The Consultant providing T.C. 10.03 must have experience as a marine biologist monitoring successful artificial reefs, successful coral relocation coral projects and at least one successful seagrass mitigation project. Consultant performing T.C. 15.04 have ability to conduct multi-beam and side scan surveys.  
**NOTE:** Due to the technical nature of this project Port of Miami requests that documented experience of the Consultants providing T.C. 5.09 and 10.03 be included in the Consultant's responses to SBD's request for availability.

CATEGORIES	%	COMMENTS
		<del>Prime</del>
5.09 Port and Waterway Systems - Environmental Design	60%	Possible Small Businesses opportunities. Prime consultant must meet special/minimum requirements
		<del>Prime and/or subconsultant</del>
10.03 Environmental Engineering - Biology Services	30%	Possible Small Businesses opportunities. Prime consultant must meet special/minimum requirements
10.10 Coastal Process and Ocean Engineering	8%	Possible Small Businesses opportunities.
15.04 Surveying - Hydrographic Surveying	2%	Possible Small Businesses opportunities. Consultant must meet special/minimum requirements
	100%	
<b>Total Estimated Design Fees</b>	<b>\$3,000,000</b>	

Small Business Development Signature:  Date: 10 / 15 / 2012

\* Categories identified for CBE opportunities identified by SBD CM

- Seaport is recommending a 8% CBE Goal