Design-Build Weighted Scoring Criteria – CDB Project No. 102-311-099

Phase I Evaluation

Evaluation Criteria		Possible
		Points
1	** Experience of Personnel Assigned to the Project	120
2	** Successful Experience with Similar Project Types	100
3	Experience with construction of coastal structures on the Great Lakes	100
4	Experience with water-based construction staging and activities	75
5	Experience with creation, preservation, and enhancement of shoreline and	75
	nearshore habitat	
6	** Financial Capability	75
7	** Timeliness of Past Performance	75
8	** Experience with Similarly Sized Projects	80
9	** Successful Reference Checks of the Firm	75
10	** Commitment to assign personnel for the duration of the project	100
	and qualifications of the entity's consultants	
11	** Past Performance in meeting MBE/WBE/VBE goals on prior projects	75
12	Level of Proposed MBE/WBE/VBE/PBE Participation on Team	75
Total Maximum Points		

** Criteria Required by the Design-Build Act

Phase II Evaluation

		Possible
Technical Evaluation Criteria		Points
1	** Compliance with Objectives of the Project	75
2	** Compliance of Proposal Services to RFP Requirements	75
3	** Quality of Products or Materials Proposed	75
4	** Quality of Design Parameters	75
5	Quality Control Plan	50
6	** Design Concepts	90
7	** Innovation in Meeting Scope and Performance Criteria	75
8	** Constructability of the Proposed Project	75
9	MBE/WBE/VBE/PBE Utilization Plan	60
10	Collaborative, Teaming, Problem Solving Attitude	50
11	Inclusion of ecological design elements in the nearshore and shoreline areas	50
Total Technical Points		750
		Possible
Cost Evaluation Criteria		Points
1	** Proposed Schedule	50
2	** Construction Cost (reasonableness, realism)	75
3	** Total Project Cost	125
Total Cost Points		250
TOT	1000	

** Criteria Required by the Design-Build Act