

CHARLOTTE COUNTY BOARD OF COMMISSIONERS RFP 2023000332

POST HURRICANE IAN BATHYMETRIC SURVEYS SHORTLISTING

1921	Cat I		Cat II		C	Cat III	Cat I\	/	Cat V		С	at VI	Cat VI	1 (Cat VI	II	Ca	t IX	Ca	at X	TOTAL
9	Wt.	9	Wt.	10	Wt.	15	Wt.	13	Wt.	15	Wt.	20	Wt.	15	Wt.	1	Wt	1	Wt	1	100.0
	Score	Total	Score	Total	Score	Total	Score	Total	Score	Total	Score	Total	Score	Total	Score	Total	Score	Total	Score	Total	500.0
Coastal Engineering	4.8	43.2	4.5	45.0	4.7	70.5	3.5	45.5	4.3	64.5	4.3	86.0	5.0	75.0	0.0	0.0	4.7	4.7	5.0	5.0	439.4
Seaside Engineering	4.3	38.7	3.2	32.0	4.4	66.0	4.0	52.0	4.0	60.0	3.6	72.0	3.7	55.5	5.0	5.0	3.3	3.3	5.0	5.0	389.5

^{**}Denotes Minority Business (Consultant and/or Subconsultant)

Categories (Value):

- I. Team Proposed (1 5)
- II. Management Plan (1 5)
- III. Previous Experience of Proposed Team (1 5)
- IV. Project Control (1 5)
- V. Approach (1 5)
- VI. Recently Accomplished Similar Projects (1 5)
- VII. Experience & Capabilities (1 5)
- VIII. Volume of Work (0 5)
- IX. Location (1-5)
- X. Litigation Involvement (1 5)

Total Possible Points: 500

Dated: March 9, 2023

MEMBER SIGNATURE:

Brandon Moody, Administration

MEMBER SIGNATURE:

Zach Patchell, Public Works Department

MEMBER SIGNATURE:

Jamie Scudera, Community Services



CHARLOTTE COUNTY BOARD OF COMMISSIONERS

RFP 2023000332

POST HURRICANE IAN BATHYMETRIC SURVEYS **SHORTLISTING**

	B. Moody	Z. Patchell	J. Scudera	Committee Average
CATEGORY I				
Coastal Engineering	4.8	4.7	5	4.8
Seaside Engineering	4.1	4	4.8	4.3
CATEGORY II				
Coastal Engineering	4.7	4.7	4	4.5
Seaside Engineering	3	3	3.5	3.2
CATEGORY III				
Coastal Engineering	4.8	4.9	4.5	4.7
Seaside Engineering	4.3	4	4.8	4.4
CATEGORY IV				
Coastal Engineering	3.8	4.25	2.5	3.5
Seaside Engineering	3.8	4.25	4	4.0
CATEGORY V				
Coastal Engineering	4.2	4.7	4	4.3
Seaside Engineering	3.5	4	4.5	4.0
CATEGORY VI				
Coastal Engineering	4.5	5	3.5	4.3
Seaside Engineering	3.8	3	4	3.6
CATEGORY VII				
Coastal Engineering	5	4.9	5	5.0
Seaside Engineering	3.5	3.5	4	3.7
CATEGORY VIII				
Coastal Engineering	0	0	0	0.0
Seaside Engineering	5	5	5	5.0
CATEGORY IX				
Coastal Engineering	4.5	. 5	4.5	4.7
Seaside Engineering	4	2	4	3.3
CATEGORY X				
Coastal Engineering	5	5	5	5.0
Seaside Engineering	5	5	5	5.0
Brandon Moody	Wy m			
Zach Patchell	Zach	Palco		
Jamie Scudera	Jame	Scholer	VCL	
	V			

Thursday, March 9, 2023

FIRMS SUBMITTING PROPOSALS FOR RFP 2023000332 POST HURRICANE IAN BATHYMETRIC SURVEYS

Michael T. Poff, P.E., President Coastal Engineering Consultants, Inc. 28421 Bonita Crossings Blvd. Bonita Springs, FL 34135 239.643.2324 mpoff@cecifl.com

John C. Gustin IV, Principal/President Seaside Engineering & Surveying, LLC. 6875 Highway 189 N Baker, Florida 32531 850.650.9563 850.398.6812 John.gustin@seasllc.net

Professional Services Committee Members:

Brandon Moody, Administration Zach Patchell, Public Works Department Jamie Scudera, Community Services