

COMMONWEALTH of VIRGINIA

Marine Resources Commission 380 Fenwick Road Building 96 Fort Monroe, VA 23651

Justin D. Worrell Acting Commissioner

April 11, 2022

ADDENDUM NO. 1 TO ALL OFFERORS:

Reference – Request for Proposal: RFP #SMD22-01

Commodity: Dredging Services & Marine Construction

Dated: April 1, 2022

For Delivery To: Contractors

Proposal Due: April 22, 2022

The above is hereby changed to read:

1. <u>Reference Page 29, IX. Pricing Schedule:</u> Replace current pricing schedule with the corrected pricing schedule. See attached.

<u>Note</u>: A signed acknowledgement of this addendum must be received at the location indicated on the RFP either prior to the proposal due date and hour <u>or</u> attached to your proposal. Signature on this addendum does not substitute for your signature on the original proposal document. The original proposal document must be signed.

Very truly yours,

Brandy L. Battle Contract Officer

Phone: 757-247-2260

handy & Battle

Name of Firm

Signature/Title

Date

XI.	PRICING SCHEDULE:		
	Α	Cost per cubic yard to dredge, wash, sort, a	

J.

by the contractor.

A.	Cost per cubic yard to dredge, wash, sort, and load approximately 42,129 cubic yards of shell in the James River, Chesapeake Bay.
	The same of short in the burnes rever, Chesapeake Bay.
B.	Cost per cubic yard to dredge, wash, sort, and load approximately 10,000
	cubic yards of fines in the James River, Chesapeake Bay.
C.	Cost per cubic yard to transport and deploy by water cannon approximately
	23,677 cubic yards of shell in the James River, Chesapeake Bay.
D.	Cost per cubic yard to transport and deploy by water cannon approximately
	10,000 cubic yards of fine shell in the York River, Chesapeake Bay.
E.	Cost per cubic yard to transport and deploy by water cannon approximately
	10,000 cubic yards of fine shell in the Mobjack Bay, Chesapeake Bay.
F.	Cost per cubic yard to transport and deploy by water cannon approximately
	2,710 cubic yards of shell in the Great Wicomico River, Chesapeake Bay.
G.	Cost per cubic yard to transport and deploy by water cannon approximately
	7,742 cubic yards of shell in the Rappahannock River, Chesapeake Bay.
Н.	Cost per cubic yard to transport and deploy by water cannon approximately
	11,677 cubic yards of shell in the Pocomoke Sound, Chesapeake Bay.
I.	Cost per cubic yard to transport and deploy by water cannon approximately
	8.968 cubic yards of shell in the Tangier Sound. Chesapeake Bay.

XII. <u>DELIVERY</u>: The agency expects delivery and complete deployment from June 1 – August 15, 2022.

credit per cubic yard for "fine" shells for cubic yards retained

XIII. <u>LIQUIDATED DAMAGES</u>: All equipment must be mobilized, and work must commence, no later than June 1, 2022. It is understood and agreed by the offeror that time is of the essence in the performance of the contract. In the event the equipment is not mobilized and work does not commence by the date specified there will be deducted, not as a penalty but as liquidated damages, the sum of \$3000 per day for each and every calendar day of delay beyond the time specified; except that if the performance be delayed by any act, negligence, or default on the part of the Commonwealth, public enemy, war, embargo, fire, or explosion not caused by the negligence or intentional act of the contractor or his supplier(s), or by riot, sabotage, or labor trouble that results from a cause or causes entirely beyond the control or fault of the contractor or his supplier(s), a reasonable extension of time as the procuring public body deems appropriate may be granted. Upon receipt of a written request and justification for any