

Republic of the Philippines Department of Agriculture BUREAU OF FISHERIES AND AQUATIC RESOURCES BIDS AND AWARDS COMMITTEE OFFICE

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SUPPLEMENTAL BID BULLETIN 01

December 04, 2023

Bid Reference 2023 - 58 entitled "SUPPLY AND DELIVERY OF VARIOUS **SUBJECT** TEST KITS FOR NFLD"

This Supplemental Bid Bulletin no. 1 is issued to all participating bidders to clarify, amend and/or modify certain provisions and requirements set forth under the above-entitled procurement project, to wit:

> INVITATION TO BID (ITB)

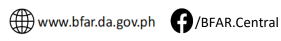
FROM/Bidders' Inquiry	TO/BFAR Response
This project consist of three (3) lots with a total ABC of	This project consist of three (3) lots with a total ABC of
One Million Two Hundred Seven Thousand Four	Five Million One Hundred Fifty Thousand Forty
Hundred Forty Pesos Only (PhP 5,150,000.00).	Pesos Only (PhP 5,150,000.00).

> VI. SCHEDULE OF REQUIREMENTS

FROM/Bidders' Inquiry	TO/BFAR Response
LOT NO. 2: DELIVERED, WEEKS/MONTHS	LOT NO. 2: DELIVERED, WEEKS/MONTHS
Forty-five (45) calendar days upon receipt of	Sixty (60) calendar days upon receipt of Notice to
Notice to Proceed (NTP)	Proceed (NTP).

VII. TECHNICAL SPECIFICATIONS

FROM/Bidders' Inquiry	TO/BFAR Response
LOT 1: ELISA TEST KIT FOR SAXITOXIN	LOT 1: ELISA TEST KIT FOR SAXITOXIN
At least 6 standards for calibration curve preparation	At least 6 standards for calibration curve preparation and/or include digital computation for the calibration curve.
LOT 3: PROTEIN PHOSPHATASE 2A ASSAY FOR THE DETECTION OF OKADAIC ACID,	LOT 3: PROTEIN PHOSPHATASE 2A ASSAY FOR THE DETECTION OF OKADAIC ACID, DINOPHYSIS
DINOPHYSIS TOXINS 1 AND DINOPHYSIS	DETECTION OF OKADAIC ACID, DINOPHYSIS TOXINS 1 AND DINOPHYSIS TOXINS 2
TOXINS 2 (DIRRHEATIC SHELLFISH TOXINS)	(DIRRHEATIC SHELLFISH TOXINS)
1. The ELISA for saxitoxin will be used for the analysis (screening) of paralytic shellfish toxins or more commonly known as red tide toxin. The analysis for these paralytic shellfish toxins is required for routine analysis for the implementation of algal toxin monitoring to	1. Protein phosphatase 2A assay is a quantitative method
	for the detection of okadaic acid, dinophysis toxin 1 and
	dinophysis toxin 2. These are toxins identified as
	causative agents of diarrhetic shellfish poisoning. The
	test kits will be used for routine analysis for monitoring
	and industry samples. Protein phosphatase 2A assay is a





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ensure food safety of shellfish for domestic consumption and for foreign market.

quantitative method for the detection of okadaic acid, dinophysis toxin 1 and dinophysis toxin 2. These are toxins identified as causative agents of diarrhetic shellfish poisoning. The test kits will be used for routine analysis for monitoring and industry samples.

****nothing follows****

All other portions of the Bidding Documents affected by these amendments shall be made to conform the same.

Amendments/inclusions/clarifications made herein shall be considered an integral part of the Bidding Documents.

The changes made in the Philippine Bidding Documents (6th Edition, July 2020) are deemed integrated in terms and conditions for this project.

For further inquiries, please coordinate/email the Bids and Awards Committee Secretariat at bac.eps@bfar.da.gov.ph.

Please be guided accordingly.

Original Signed

MR. NAPOLEON SALVADOR J. LAMARCA

Vice-Chairman, Bids and Awards Committee



