

MANOLO FORTICH WATER DISTRICT A. Ditona St., Tankulan, Manolo Fortich, Bukidnon

Contact No.: 0917-718-1311 Email: mfwd_buk@yahoo.com

BIDS AND AWARDS COMMITTEE

SUPPLEMENTAL BID BULLETING NUMBER 1

INVITATION TO BID FOR THE PROCUREMENT OF VARIOUS UPVC PIPES FOR MANOLO FORTICH WATER SUPPLY IMPROVEMENT PROJECT OF MANOLO FORTICH WATER DISTRICT

Invitation for Bids No.: WDDSP-MFWD-IFB-G11b

Approved Budget for the Contract (ABC) is PhP87,747,673.16

This Supplemental/Bid Bulletin No. 1 is being issued to add, modify and amend provisions in the Bidding Documents.

A. Schedule of Requirements

From		T	То	
Section VI. Schedule of Requirements				
Quantity	Units	Quantity / Linear Meter	Units	
525	pcs	525 / 3,150	Pcs / Linear Meter	
3,050	pcs	3,050 / 18,300	Pcs / Linear Meter	
342	pcs	342 / 2,052	Pcs / Linear Meter	

B. Technical Specifications

From	То			
A.1 Dimension				
Quantity	Quantity			
(Pieces)	(Pieces/Linear Meter)			
525	525 / 3,150			
3,050	3,050 / 18,300			
342	342 / 2,052			
A.3 Machine Installed Fixed Seal				
XXX	XXX			
A.3 Machine Installed Fixed Seal - Composition of two-component built-in seal, the flexible EPDM rubber element to effectively seal against spigot and socket, and a reinforcing stiff polypropylene (PP) element bonded to the rubber element to hold the seal in the correct position and firm in place, that can resist pressure effectively under both positive and negative. Rubber Seal Materials in accordance to PNS 1008	A.3 Machine Installed Fixed Seal - Composition of two-component built-in seal, the flexible EPDM rubber element to effectively seal against spigot and socket, and a reinforcing stiff polypropylene (PP) element bonded to the rubber element to hold the seal in the correct position and firm in place, that can resist pressure effectively under both positive and negative "following the best practice of Seal Manufacture's Using European Belling			
23337441105 15 1 110 1000	Equipment". Rubber Seal Materials in			

	accordance to PNS 1008
xxx B. Oth	xxx er Requirements:
XXX B.4. Heavy Metal Free Certificate notarized and issued by like Inductively Coupled Plasma Optical Emission Spectrometry (ICPOES).	xxx B.4. Heavy Metal Free Certificate notarized and issued by like Inductively Coupled Plasma Optical Emission Spectrometry (ICPOES) with validation result from any laboratory outside the Philippines but within Southeast Asia.
XXX	XXX

C. Amendment on Additional Requirements

From	То
xxx 4. Certificate notarized, validated and issued by Inductively Coupled Plasma Optical Emission Spectrometry (ICPOES) that uPVC pipes is Heavy Metal Free.	4. Certificate notarized, validated and issued by Inductively Coupled Plasma Optical Emission Spectrometry (ICPOES) that uPVC pipes is Heavy Metal Free with validation of certifying agency outside the Philippines but within Southeast Asia.
XXX	XXX

D. Pre-Bid Conference

The Pre-Bid Conference will be done through Video Conferencing with the following details:

Flat form :

Zoom

Title

Pipes

Meeting ID:

714 2113 7108

Password:

6Y210a

This Supplemental Bid Bulletin No. 1 shall form part of the Bidding Documents. Any provisions in the Bidding Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For the guidance and information of all concerned.

Issued this 28th day of May 2020 at Manolo Fortich Water District, Manolo Fortich, Bukidnon.

Reviewed and approved by:

ENGR. ERMITO L. GANAS BAC Chairman

ROSE VILMA JOY T. VEGA

Vice Chairman

ALDWIN L. OLAIVAR

Member

Member

FEDERICO J. AGBAY

Member