## Republic of the Philippines METRO ROXAS WATER DISTRICT MRWD Bldg., Km. 1, Roxas City 5800, Philippines

November 29, 2021

## SUPPLEMENTAL/BID BULLETIN

NAME OF THE PROJECT: Contract for the Supply and Delivery of Tube Settlers including Installation, Testing, and Commissioning

This Addendum No. 1 is issued to modify or amend the Invitation to Bid, Checklist of Requirements for Bidders, Section VI- Schedule of Requirements and Section VII- Technical Specifications of the Bidding Document under the Contract for the Supply and Delivery of Tube Settlers including Installation, Testing and Commissioning. This shall form an integral part of the Bidding Documents

Amendment in the Invitation To Bid:

Amenument in the	invitation to Big:
From	Amended to
Contract Duration: ONE HUNDRED TWENTY  (120) CALENDAR DAYS FROM RECEIPT OF CONTRACT AND NOTICE TO PROCEED  Delivery of Goods: WITHIN ONE HUNDRED TWENTY (120) CALENDAR DAYS FROM RECEIPT OF CONTRACT, PURCHASE ORDER, AND NOTICE TO PROCEED	Contract Duration: ONE HUNDRED FIFTY (150)  CALENDAR DAYS FROM  RECEIPT OF CONTRACT AND  NOTICE TO PROCEED  Delivery of Goods: WITHIN ONE HUNDRED  FIFTY (150) CALENDAR DAYS  FROM RECEIPT OF CONTRACT,  PURCHASE ORDER, AND  NOTICE TO PROCEED
The METRO ROXAS WATER DISTRICT now invites bids for the above Procurement Project. Delivery of the Goods is required within One Hundred Twenty (120) calendar days from receipt of Contract, Purchase Order (PO), and Notice to Proceed (NTP). Bidders should have completed, within five (5) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.	The METRO ROXAS WATER DISTRICT now invites bids for the above Procurement Project. Delivery of the Goods is required within One Hundred Fifty (150) calendar days from receipt of Contract, Purchase Order (PO), and Notice to Proceed (NTP). Bidders should have completed, within five (5) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.

Amendment in the Checklist of Requirements for Bidder:

The Care and the C	of Requirements for bluder:		
From	Amended to		
Delivery of Goods: WITHIN ONE HUNDRED TWENTY (120) CALENDAR DAYS FROM RECEIPT OF CONTRACT, PURCHASE ORDER, AND NOTICE TO PROCEED	Delivery of Goods: WITHIN ONE HUNDRED FIFTY (150) CALENDAR DAYS FROM RECEIPT OF CONTRACT, PURCHASE ORDER, AND NOTICE TO PROCEED		
Additional Technical Requirements  14. Duly signed Production/ Delivery schedule indicating its commitment to deliver the Goods within 120 calendar days from receipt of Contract, Purchase Order and Notice to Proceed;	Additional Technical Requirements 14.Duly signed Production/ Delivery schedule indicating its commitment to deliver the Goods within 150 calendar days from receipt of Contract, Purchase Order and Notice to Proceed;		

Amendment in Section VI - Schedule of Requirements:

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

From				Amended to					
Item Num ber	Description	Quan- tity	Tota	Delivered, Weeks/ Months	Item Numbe r	Description	Quan tity	Total	Delivered, Weeks/ Months
1	Tube Settlers (Color Blue)	One (1) Set	One (1) Set	Within 120 Calendar Days from receipt of Contract, Purchase order and Notice to Proceed	1	Tube Settlers (Color Blue)	One (1) Set	One (1) Set	Within 150 Calendar Days from receipt of Contract, Purchase order and Notice to Proceed

Amend	mendment in Section VII-Technical Specific		Amended to			
Item			Specification			
ltem	Tube Settlers (Color Blue)	1	Tube Settlers (Color Blue)			
	Application Design Rate: 4.9 cubic meters/square meter – hr Total area – 138 square meter		Application Design Rate: 4.9 cubic meters/square meter – hr Total area – 138 square meter			
	Module Features:  • Vertical Height 24 inches  • tube length 27.71 inches  • Specific Gravity 1.45 grams/cubic meter max  • Tensile Strength 6,000 psi min.  •Flexural Modulus 11,000 psi min.  • Heat Deflection 158 deg. F @ 264 psi  • Flammability Grade count = 22 (Self extinguishing)  • Certified to NSF/ANSI 61 standard for drinking water not merely "complaint"  • Sheets form a dual-angle flutes that encourage sediment compaction, allowing Even the finest floc to settle.  • Sheets align perfectly with corrugation to provide even flute spacing and create a Nesting effect.  • Must be made of Virgin UPVC Materials and guaranteed by manufacturer, with uv protection  • Thermoformed not extruded		Module Features:  • Vertical Height 24 inches  • tube length 27.71 inches  • Specific Gravity 1.45 grams/cubic meter max  • Tensile Strength 6,000 psi min.  •Flexural Modulus 11,000 psi min.  • Heat Deflection 158 deg. F @ 264 psi  • Flammability Grade count = 22 (Self extinguishing)  • Certified to NSF/ANSI 61 standard for drinking water not merely "compliant"  • Sheets form a dual-angle flutes that encourage sediment compaction, allowing  Even the finest floc to settle.  • Sheets align perfectly with corrugation to provide even flute spacing and create a Nesting effect.  • Must be made of Virgin UPVC Materials and guaranteed by manufacturer, with uv protection  • Thermoformed not extruded  • Stronger than PP and PE, more dense than water, no need for hold down.			
	<ul> <li>Stronger than PP and PE, more dense than water, no need for hold down.</li> </ul>		30			
	Includes: Pull out and replacement of		Includes: Pull out and replacement of existing clarifier tube settler, testing at			

existing clarifier tube settler, testing and commissioning.	commissioning.	5
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For guidance and information of all concerned.

TERESITA A. DELOTAVO Chairperson Bids and Awards Committee