METRO ROXAS WATER DISTRICT MRWD Bldg., Km. 1, Roxas City 5800, Philippines

April 5, 2022

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 Checklist of Requirements for Bidders, 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 Checklist of Requirements for Bidder:

Technical Requirements

8. Duly Notarized Omnibus Sworn Statement in accordance with Section 25.3 of the Revised IRR of RA 9184;

Duly Notarized Authority of the Signatory:

- a.) For Sole Proprietorship- "Special Power of Attorney" issued by the proprietor granting full power and authority to do, execute and perform any and all acts necessary for the bidding at hand or an "Affidavit of Undertaking" if the sole proprietor himself/herself is the authorized signatory;
- b. b.) For Corporation, Cooperative, or Joint Venture- Secretary's Certificate" issued by the Corporate Secretary indicating the Board Resolution No. granting full power and authority to do, execute and perform any and all acts necessary for the bidding at hand; or
- c.) For Partnership a "Joint Special Power of Attorney (SPA)" issued by concerned Partners granting full power and authority to do, execute and perform any and all acts necessary for the bidding at hand.

Additional Technical Requirement

To delete Additional Technical Requirements No. 17

Technical Requirement No. 23 Duly Notarized signed Warranty Certification that includes the repair and or replacement of all damage or defective parts of the tube settlers for free by and from the bidder supplier for five (5) years.

Amendment in Section VII-Technical Specifications:

From		Amended to	
Item	Specification	Item	Specification
1	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
5	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 11,0000 psi min.		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.

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.

Includes: Pull out and replacement of existing clarifier tube settler, testing and commissioning.

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.

Includes: Pull out and replacement of existing clarifier tube settler, testing and commissioning.

For guidance and information of all concerned.

TERESITA A. DELOTAVO

Chairperson Bids and Awards Committee