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Solicitation Addendum

Addendum No.:	3
Solicitation No.:	22-TA004368SAM
Project No.:	6022388 & 6022389
Solicitation Title:	Master Lift Station N1-B Rehabilitation
Addendum Date:	October 25, 2022
Procurement Contact:	Sherri Meier

IFBC 22-TA004368SAM is amended as set forth herein. Responses to questions posed by prospective bidders are provided below. This Addendum is hereby incorporated in and made a part of IFBC 22-TA004368SAM.

The deadline to submit all inquiries concerning interpretation, clarification or additional information pertaining to this IFBC was October 14, 2022.

CHANGE TO:

SECTION C BID ATTACHMENTS, BID ATTACHMENT 2 – TECHNICAL SPECIFICATIONS

Change to Bid Attachment 2 – Technical Specifications, Section 11305, Variable-Speed, Submersible Wastewater Pumps for Wet-And Dry-Pit Applications, Part 2.01.1 Manufacturers, Part 2, sub-part 2.01 shall be modified as follows:

2.01 MANUFACTURERS

A. The following candidate manufacturers are <u>may be</u> capable of producing equipment and/or products that will <u>may be able to</u> satisfy the requirements of this Section. <u>It is the</u> <u>manufacturer's responsibility to ensure conformance with all parts of this Section, and</u> <u>Contract Documents (Specifications and Drawings).</u> The manufacturer's standard product may require modification to conform to specified requirements:

- 1. Xylem Flygt
- 2. <u>KSB, Inc.</u>

2.01 PRODUCTS

The in-channel grinder shall be DM-T15 Turbo Dimmunitor Open Channel Comminutor as manufactured by Frankin Miller <u>or equivalent model as manufactured by JWC</u> <u>Environmental.</u> It is the manufacturer's responsibility to ensure conformance with all parts <u>of this Section, and Contract Documents (Specifications and Drawings).</u>

QUESTIONS AND RESPONSES:

Q1. The project specification calls for a model DM15 Dimminutor as a like replacement for the existing machine where the peak flow x=3.7 MGD. The specification calls for a max peak flow of y=8 MGD. Please confirm we are to offer the model DM15 Dimminutor as a like replacement?

R1. The project intent is to replace the existing Dimminutor as a like replacement. Contract Specification Section 11116 In-Channel Grinders, Part 1.01 F shall me modified as follows:

F. OPERATING REQUIREMENTS AND CHARACTERISTICS:

The Grinder shall be capable of handling the specified flow rate without the use of moving diverter screen(s).

Equipment furnished under this section shall conform to the following:

Grinder

Capacity, MGD	7.4	<u>3.7</u>	
Minimum Average Flow Range, MGD	0.8	•	
Maximum Average Flow Range, MGD	6.4	$\frac{3.0}{2.7}$	
Maximum Flow, MGD	8.0	<u>3.7</u>	
Screen Slot Width, inches	0.375		
Maximum Had loss at rated flow, inches 24 (at 6 MGD)			
With man made 1055 at rated now, menes	s ∠+ (ai	0 MOD	
Cutter teeth, number	5 24 (at	0 WOD)	
	5 24 (at)	0 100)	
Cutter teeth, number	460		
Cutter teeth, number Cutter tooth:	X		
Cutter teeth, number Cutter tooth: Height, inches	460	0 MOD)	

NOTE:

Deleted items will be struck through, added or modified items will be <u>underlined</u>. All other terms and conditions remain as stated in the IFBC.

INSTRUCTIONS:

Receipt of this Addendum must be acknowledged as instructed in the solicitation document. Failure to acknowledge receipt of this Addendum may result in the response being deemed non-responsive.

END OF ADDENDUM

AUTHORIZED FOR RELEASE