

REPLY TO BIDDER'S PRE-BID QUERIES-2 DATED 09.03.2021

PROCUREMENT OF FLOW METERS





	Energising Quality					
Sr. No.	Tender Clause No. / Annexures	Page No	Clause No	Subject	Bidders Comments / Queries	VCS Reply
1	-	-		VCS-VL-001 (LIST OF APPROVED PARTIES FOR BOUGHT OUT ITEMS)	We are not in the approved vendor list for procurement of Ultrasonic Flow Meter. We are bidding first time for the tender from Assam Gas Company Ltd. Could you please confirm if we can submit our bid?	Bidder may bid for this tender.
2	VOLUME - I OF II: Commercial	-	-	6.0 BIDDING PROCEDURE. 6.1 - Bidding will be conducted through Open Domestic Competitive Bidding basis. Single stage twobid system is adopted for this tender. Bid document shall be submitted through E-Tender Process only.	of our principle company (KROHNE) and the fianancial qualification	Bidder understanding is not correct. Technical qualification criteria should be fulfilled by the bidder only in order to qualify for the bid. Bidder to refer clause no. 9.1 of IFB of VOLUME - I OF II: Commercial.
3	VOLUME - I OF II: Commercial	-	-	13.0 Bid Price 3. Bidder to include the Mandatory spares in the quoted price as specified in document no.: 1009-00-IN-LST-5014 (attached in the Technical volume II of II of this tender) for the Mandatory spare list. However, bidder to furnish the List of mandatory spares along with the unit rates separately.	mandatory spares. However, as per clause No. 6.4.1 of IFB: Un- priced bid must be completed with all technical details along with all other required	Bidder to include the price of mandatory spares as specified in document no.: 1009-00-IN-LST-5014 in supply cost only. However, in case if any spares other than mentioned in the document no.: 1009-00-IN-LST-5014 shall be required in project then that spares cost must be included in supply cost and that spares shall be listed in the LIST OF SPARES (START UP AND COMMISSIONING) document.
4	Prebid Replies	Page No 2	Point No 11	QAP :- TPI and Client Witness for USM Calibration and Hydrotest	As per ITP in tender, For USM - hydrotest & Calibration shall be Review only and witness is not required. Hence we shall provide only calibration certificate & hydro-test certificate for review.	Hydrotest should be witness by TPIA. Bidder to quote accordingly.
5	Prebid Replies	Page No 2	Point No 17	Vendor to facilitate one number of International visits of 4 Nos. client/PMC/Consultant personnel for FAT or Training sessions or to visit Manufacturer parent company of the meter for a week. Bidder to quote considering the above.	1) As per Covid-19 Rules & regulations, international visit will be subject to prevailing Covid situation and/or any applicable travel restrictions/guidelines in India and the destination country. Please note as per current rules, For europe countries only Student VISA & emergnency situation VISA application are approved. 2) The period of Quarantine period for such internation visit will be as per destination country (i.e Europe / US etc) rules & regulation. The minimum quarantine period is of 15 days or more during such visit. The quarantine cost i.e. hotel staying, food etc as per covid rules shall be in scope of AGCL. The same shall will not be borne by Vendor. Please confirm. 3) All risks and liabilities with respect to any such International visits for Client/PMC/Consultant personnel in terms of this clause shall be borne by the Client/PMC/Consultant respectively and the Vendor shall not have any liability for any reason whatsoever in this regard.	Tender conditions shall prevail subject to Covid-19 rules and regulations. All cost pertaining to international visit shall be

6	Prebid Replies	Page No 3	Point No 42	Vendor to facilitate one number of International visits of 4 Nos. client/PMC/Consultant personnel for FAT or Training sessions or to visit Manufacturer parent company of the meter for a week. Bidder to quote considering the above.	 As per Covid-19 Rules & regulations, international visit will be subject to prevailing Covid situation and/or any applicable travel restrictions/guidelines in India and the destination country. Please note as per current rules, For europe countries only Student VISA & emergnency situation VISA application are approved. The period of Quarantine period for such internation visit will be as per destination country (i.e Europe / US etc) rules & regulation. The minimum quarantine period is of 15 days or more during such visit. The quarantine cost i.e. hotel staying, food etc as per covid rules shall be in scope of AGCL. The same shall will not be borne by Vendor. Please confirm. All risks and liabilities with respect to any such International visits for Client/PMC/Consultant personnel in terms of this clause shall be borne by the Client/PMC/Consultant respectively and the Vendor shall not have any liability for any reason whatsoever in this regard. 	Tender conditions shall prevail subject to Covid-19 rules and regulations. All cost pertaining to international visit shall be borne by bidder.
7	Piping Material Specification	Page No 24 of 48	Pipe Material for 8 Inch	API 5L GR.X 52/60 PSL 2, (CHARPY)	Due to smaller quantity of pipe requirement for 8 Inch, the grade API 5L X52/60 PSL 2 Is not easily available in Markest. We request AGCL to accept the material grade of ASTM A 106 Gr.B for 8 Inch as well. Please confirm.	Confirmed. However bidder to refer Annexure-B (PMS) in Corrigendum-3 for further details.
8	Bid Extension		Bid due date 05.03.21	Bid due date 05.03.21	TQ Replies have been uploaded on the Portal on 01.03.21. We request to Extend the Bid Due date upto 10 days from the TQ replies i.e. 11.03.21	Bid Due Date extended upto 12.03.2021. Refer Corrigendum #4 dated 04.03.2021.
9	Prebid Replies	Page No 2	Point No 15	Service condition (Attachment -1)	MMSCMD @ pressure 9 kg/cm2g and temp - 30 Deg c, the velocity for operating flow is 13.2 m/s for 6 Inch Meter size. Please confirm the same is acceptable to consider 6 Inch Meter, as the velocity is below tender criteria i.e. less than 20 m/s	Velocity as 20m/s shall be the maximum allowable velocity. However, bidder to consider the operating velocity of fluid for continuous operation as 10-12 m/s and size the meter accordingly. However, bidder should submit the sizing calculation after award in order to review and approval of document.