


**REPLY TO BIDDERS' QUERIES**

 <b>Bid Document for the Procurement of Commercial Meters for Kanpur, Unnao, Bareilly &amp; Jhansi on ARC Basis</b>				<b>Bid Document No.: CUGL/C&amp;P/TEN2223/08 dated 23.01.2023</b> <b>(E-Tender No. 54582)</b>	
Sr. No.	Bid Reference			Bidder's Queries / Observation/Comments	CUGL Response
	Clause No.	Page No.	Clause Description		
1	SCC	Clause No-4	Delivery Schedule- 8 weeks from the date of LOI	Delivery period of 8 weeks is too less as all these items required are imported and not manufactured in India. The delivery period should be a minimum of 16 - 20 weeks	Tender Conditions Prevails
2	SCC	Clause No-4	Delivery Schedule- 8 weeks from the date of LOI	Since the tender quantity is very small thus entire quantity should be taken in a single lot. If not then at least G 10, G 16 and G 25 diaphragm meters should compulsorily be taken in single lot only.	For Diaphragm meters G-10,G-16,G-25 can be supplied by vendor in single lot
3	BEC	BEC	BEC Group A for Commercial Diaphragm Gas Meter	G rating for the diaphragm meter is not defined in BEC. Only commercial diaphragm meter with adaptor is mentioned.	Refer Corrigendum-1
4	BEC	BEC	BEC Group B for RPD Meter	G rating for the RPD meter is not defined in the BEC table.	Refer Corrigendum-1
5	BEC	BEC	BEC	Please note that generally for meters, a G rating of similar or higher is acceptable. For Ex- to qualify for G 16, the bidder can show supply references of higher models also like G 25, G 40, G 65, and higher. Kindly consider and include the same.	Refer Corrigendum-1
6	Technical Datasheet	Technical Datasheet	Technical Datasheet-Commercial Diaphragm Gas Meter	Restriction office is not required and is never supplied and used by any CGD companies. The restriction office is generally supplied with an RPD meter. Kindly remove the requirement of restriction office from the diaphragm gas meter.	Accepted
7	Technical Datasheet	Technical Datasheet	Technical Datasheet-Commercial Diaphragm Gas Meter Centre to Centre Distance	Generally the centre-to-centre distance is defined by the manufacturer. In the present case, we are supplying G 10 with center to center distance of 280 mm as against your requirement of 250 mm. Kindly accept Centre to center distance for G 10 as 280 mm.	As per manufacturer / OEM Standard.
8	Technical Datasheet	Technical Datasheet	Pressure Drop - 2mbar	Pressure drop for G16 & G25 would be less than 3mbar.	Tender Conditions Prevails
9	IFB	IFB	Bid Submission Date	Please extend the bid due date by a minimum of 1 week as the time is too less between the tender floating date and the submission date	Refer Corrigendum-1

Bidders are required to submit the "REPLY TO BIDDERS' QUERIES" alongwith the bid duly signed & stamped.

