

REPLY TO BIDDER'S QUERIES

Bid Document for the Procurement of Domestic & Service Regulators for Kanpur, Unnao, Bareilly & Jhansi					Bid Document No.: CUGL/C&P/TEN2122/21,222,007 dated 14.06.2021		
Sr. No.	Bid Reference	Section	Page No.	Clause No.	Subject	Bidder's Queries/ Observation/Comments	CUGL Response
1	IFB	4	6	6	Bid Security/ EMD	EMD should not be there as notified by major Gas companies Like IGL, Gail Gas etc. Hence we request you to kindly waive of the EMD.	Tender condition prevails.
2	BEC	52	11	11	Item wise	Since your requirement for Group A & Group B regulators is for double stage type only thus past supply reference of double stage type regulators with flow and pressure parameters as mentioned by you shall only be acceptable.	Tender condition prevails.
3	Technical				Applicable standard	Since the design pressure for Service and domestic regulators is 6 bar thus approvable as per EN 334 only shall be acceptable. Approval as per EN 88 should not be acceptable as it is applicable for regulators upto a maximum pressure of 5 Bar only. Kindly confirm.	
4	SCC	58	6	6	Delivery Schedule	We request you to kindly make the delivery period minimum 16 weeks from the Date of LOI/PO.	Refer Corrigendum-1
5					The delivery period shall be 6 Weeks from the date of LOI for first lot and from the date of intimation for 2nd lot	Bidder requesting to kindly provide the Delivery Period as per below: For 1st Lot at least 10 to 12 weeks considering document approval time of 2 weeks, manufacturing time and transit time. For 2nd Lot at least 8 to 10 weeks.	
6					Clause No 6 of SCC	We need atleast 4 to 6 weeks time for manufacturing of Regulator (4 to 21 mbar & 100 to 21mbar), requesting you to kindly accept the same.	Bidder understanding is correct. Tender condition prevails.
7					SCHEDULE OF RATES (SOR) Page NO 119	We understand the requirement as below: Group A: Service Regulator Module 4 bar to 100mbar 50 SCMH Twin Stream as per provided P&J.D. Group B: Domestic Regulator 4 bar to 21 mbar 6.5 SCMH Group C: Meter Regulator 100 mbar to 21mbar 2.5 SCMH kindly confirm our understanding is correct.	
8					SOR	Bid Submission Date: 30.06.2021 Bid Submission Date	Tender condition prevails.
						As per Clause No 6, it is written that painting needs to be carries out Requirement for 4 Bar - 21 mbar regulators	Confirmed.  Please confirm your acceptance for same.

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9				As per notes of datasheet end connections are asked of size 1/2" Male X 1/2" Female and 3/4" Male X 1/2" Female Technical Datasheet of 4 Bar - 21 mbar regulators	From attached specification, we understand M/s. CUGL requires end connection of 1/2" Inlet and 1/2" Outlet with Female Loose Nut We do have product which has end connection of 1/2" x 1/2" NPT Female Loose Nut and we do not think there are extra adapters required as that will unnecessary add costing of final product So, please confirm your acceptance to end connection of 1/2" x 1/2" NPT Female Loose Nut of brass material with suitable washers but without additional adapters	Tender condition prevails.
10				The bidder must be a manufacturer or authorized representative of manufacturer of Regulators. Bidder should have successfully supplied below mentioned quantities of Regulators in accordance with applicable codes/ PNGRB T4S guidelines in a single order to any City Gas Distribution Company in India in the last seven years reckoned from the bid due date	As per the Datasheet the tender requirement is for Two-Stage Pressure Reduction we request CUGL to kindly mention the requirement of Past supply reference of Two-Stage Pressure Regulator only for qualification in this tender.	Tender condition prevails.
11				BID EVALUATION CRITERIA (BEC)	Under special instructions to Bidder (Page No. 99) of Bid Document under 3.6 the manufacturer delivers an inspection Certificate EN 10204 3.1 stating 3.1 stating quality for regulation.” We request you to kindly share with us the format of Inspection Certificate EN-10204 3.1 that is required by you.	There is no such fixed format for the same, Bidder has to submit the document is validated by the manufacturer's authorized inspection representative, independent of the manufacturing department.
12					BID SECURITY/EMD: Total Amount of Rs.752000.00 as bid security to be submitted for all 3 groups of SOR as per tender condition. As per government notifications and to support industry in the current Covid Pandemic, all the CGD have discontinue to collect tender fees and EMD and we have attached herewith Gail Gas latest tender documents for your ready reference. CGD insist to submit declaration as per attached form instead of EMD in the form of bank guarantee or Demand Draft. We therefore request you to kindly accept and consider for exemption of EMD and we will submit the required declaration or undertaking for the same.	Tender condition prevails.



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13					2. DELIVERY PERIOD: As per tender document, delivery period stated as 6 weeks from the date of issue of DO/RO. This delivery period is extremely difficult to achieve for all 3 groups of items and as production, inspection and dispatch needs sufficient time which shall be minimum 12 weeks from the date of issue of DO. We are based in Mumbai and it takes 2-3 weeks only to deliver goods at your various GA located at Kanpur or Bareilly or Jhansi. Service Regulator Modules fabrication needs forged components and it takes at least 4-6 weeks to manufacture and process. It is therefore requested to kindly amend the delivery period from 6 weeks to 12 weeks and oblige.	Refer Corrigendum-1
14					With reference to today's online Prebid meeting, we have following queries on Twin Stream Service Regulator Module 50 scmh	Material Grade for fittings shall be ASTM A 105 Forged carbon steel.
15					A. Material Grade For Fitting not mentioned in your specification	
16					B. We assume you need all BSPT Threads for your fittings	NPT(F) threaded as per ANSI / ASME B1.20.1 thread fittings shall be provided by the bidder.
17					C. Canopy is FRP	Canopy Housing should be Fire Resistance Proof and easy for maintenance. Tender condition prevails
18					D. Stand would be fabricated using Mild steel	Material for stand shall be Structural steel as per IS 2062.
19					E. Kindly clear the test plan for Testing the Twin stream SR module assembly	Test plan and QAP shall be shared after award of PO.
20					F. Kindly send us your approved drawing of previous supply to understand your requirement better	P&ID is already mentioned in tender. Kindly refer the same.
21					1) We would like to take part in bid : Group A service regulator for 50 SCMH, however in technical specifications (Page no 93) data sheet (page no 94) is given for service regulator & the P&d shown on page no 96 is for service regulator module. Please confirm your requirement is for only service regulator or complete module assembly.	Bidder has to supply twin stream service module as per attached P&ID. Tender condition prevails.



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22				2) At present, due to covid 19 pandemic, CGD companies are not insisting for EMD. Please let us know EMD is to be submitted along with BID Documents or not.	Refer Clause no. 11.1.1. of ITB. Bidders are required to upload the scanned copy of EMD / Bid Security on e-tender portal within due date & time, the hard copy of same must be received in CUGL office, in a sealed envelope, superscribing the details of Tender Document (i.e. tender number & tender for) within 5 days from the Bid Due Date.

Bidder are required to submit the "REPLY TO BIDDER'S QUERIES" alongwith the bid duly singed & stamped.

