ENERGISING QUALITY		REPLY TO BIDDER'S PRE-BID QUERIES FOR SUPPLY OF NATURAL GAS REGULATOR IN NORTH GOA GA T <u>ENDER NO. GNGPL/C&amp;P/T-30</u> <u>TENDER ID : VCS2100005</u>			VCS Ref. No.: VCS/GNGPL/1023/PRC/2021/002 Owner - GOA NATURAL GAS PRIVATE LIMITED (GNGPL)	Contract of			
					Consultant - VCS Quality Services Pvt Ltd.				
					Pre-bid meeting held on 10.08.2021				
					Date: 12.08.2021				
SI. No.	Tender Clause No.	Tender Page No.	Description	Bidder's Query/Clarification	GNGPL/VCS Reply	1			
	COMMERCIAL								
1	ITB Clause no 5.2	Page 5 of 134 (Commercial Volume I of II)	COMPLETION/DELIVERY SCHEDULE For Group A, C & D	We request the delivery period of 1st lot to be within 16 weeks as that is the standard delivery period for such items since all the document approval and other formalities are to be completed in the 1st lot. For the second lot delivery period could be 3 months from the date of intimation.	Tender Condition shall prevail.				
	ITB Clause no 5.2	Page 5 of 134 (Commercial Volume I of II)	Group A: 50% quantity within 2 Months from the date of FOA. Remaining quantity to be delivered against separate LOI during contract period within 3 Months from the date of LOI.	"Group A: for 1st Lot bidder requesting to provide the delivery period of at least 12 to 14 weeks considering Document approval process. For 2nd Lot Delivery can be manged in 3 months.					
2			Group B: 100% quantity within 2 Months from the date of FOA.	Group B: Bidder requesting to provide the delivery period of at least 12 to 14 weeks considering Document approval, raw material procurement, manufacturing and transportation.	Tender Condition shall prevail.				
			Group C & D: 50% quantity within 2 Months from the date of FOA. Remaining quantity to be delivered against separate LOI during contract period within 3 Months from the date of LOI.	Group C & D: for 1st Lot bidder requesting to provide the delivery period of at least 12 to 14 weeks considering Document approval process. For 2nd Lot Delivery can be manged in 3 months."					
3	SCC Clause no 17.0	Page 70 of 134 (Commercial Volume I of II)	TERMS AND MODE OF PAYMENT	Balance 10% should be released within 30 days of supply and not linked to the closure of the order/contract as the contract closure could take a year or more thus the 10% should not be held for such a long time	Tender Condition shall prevail.				
4			PPLC	We understand since the tender value is less than 1 cr thus this policy should not be applicable for the present tender.	Tender Condition shall prevail.				
5	IFB Clause no 8.7	Page 08 of 134 (Commercial Volume I of II)	Bid Submission date and time	Bidder requesting to kindly extend the due date for at least 1 week after receipt of query reply considering upcoming holidays.	Tender Condition shall prevail.				
TECHNICAL									
1		Tender Vol. No. VPC- SPC-5602, STANDARD SPECIFICATION FOR GAS REGULATORS	All Regulators shall be marked as per Manufacturer's standard and shall have a permanently attached stainless steel plate with the following, as a minimum detail:	The regulator shall be indelibly marked with important require details. Justification – As meter regulator is of smaller size it is not possible to permanently attached stainless steel plate.	For marking, refer note no: 02 of datasheets. In order of precedence, Datasheet shall be higher than standard specifica	ation In the tender.			
2		Name Plate	All Regulators shall be marked as per Manufacturer's standard and shall have a permanently attached stainless steel plate with the following, as a minimum detail	Bidder requesting to kindly remove the requirement of Stainless Steel Plate as regulators will have permanent marking through Laser / High Quality adhesive Stickers which will cover the most of details mentioned in this clause.	For marking, refer note no: 02 of datasheets. In order of precedence, Datasheet shall be higher than standard specifica	ation In the tender.			
3		Datasheet-2 of 2 for Commercial Regulator 500mbarg outlet pressure	The regulator shall be single/double stage pressure regulator.	Bidder highly recommend for Double Stage pressure regulator with inbuilt pressure reducing valve type balance regulating unit to ensure a constant outlet Pressure for regulators with outlet pressure of 500mbar (g). Also Double Stage pressure regulator has been asked for Service Regulators with 100mbar (g) outlet pressure.	Refer corregendum number -1				
4		Annexure - 1	Marking Details	Bidder requesting to kindly accept the mfg. standard marking Details through laser marking / high quality adhesive stickers which will have following details. Type, Flow, Inlet Pressure, Outlet Pressure, OPSO, UPSO, CRV, Accuracy Class, Unique Serial Number, Flow Marking (on Body) because these type of regulators are compact in Design and doesn't have enough space to cover the details mentioned in Annexure - 1.	For marking, refer note no: 02 of datasheets. In order of precedence, Datasheet shall be higher than standard specifica	ation In the tender.			
5		Datasheet for Meter Regulator	At the end connections / fittings including loose nuts, etc. shall be of brass material and shall be provided by vendor.	We understand that the adaptors are not required in Meter Regulator as this regulators are having 3/4* NPTF Fixed Nut end connections inlet & Outlet. If adaptors are required kindly clarify the size of adaptors and material.	Please refer note no.10 of tender datasheet of meter regulator.				

6		Datasheet-1 of 2 for Commercial Regulator	Flow Rates: 25 m3/h, 50 m3/hr, 100m3/hr	Kindly confirm the flow rates provided in Datasheet is either in SCMH or ACMH this is required for selection of proper regulator model.	Flow rates is in ACMH			
7		Datasheet-1 of 2 for Commercial Regulator	3 bar(g) Max.	We understand that the outlet pressure requirement is 2 barg only for commercial regulator with spring range of 1.5 to 2 barg. If it is different kindly provide the exact requirement of outlet pressure with spring range for optimum selection of regulator as per the requirement.	Refer corregendum number -1			
8		Datasheet	Datasheet-1 of 2 for Commercial Regulator - 25 SCMH, 50 SCMH, and 100 SCMH regulators with 3 bar outlet pressure	We understand for such small flow rates, the outlet pressure of 3 bar is too high and we have not seen any such requirement in the past, you are requested to kindly revisit the requirement or else kindly provide a set pressure range if the outlet pressure requirement is not confirmed.	Refer corregendum number -1			
9		Datasheet	Datasheet- 2 of 2 for Commercial Regulator - 10 SCMH, 25 SCMH, and 50 SCMH regulators with 500 mbar outlet pressure	Since the differential pressure between inlet and outlet is too high we recommend these regulators be double stage type only as purchased by all the major gas companies in India.	Refer corregendum number -1			
10		ITB	Group D Commercial Regualtor	Group Wise Evaluation - Group D - Please note that the first 3 items (D1, D2 and D3) are technically different than the last 3 items (D4, D5, D6). Besides it is not made by all the manufacturers do not make both type of items thus it will render lot of bidder's not elgigible to bid. Thus we request you to separate group D in to 2 parts.	Tender condition shall prevail.			
11		Volume II	Marking	Due to less space only below parameters can mark on regulator nameplate kindly confirm. a. Manufacturer's Name and Identification Mark; b. Serial Number, Model Name and Model Number; c. Iniet Pressure & Set outlet Pressure; d. Flow Direction; e. Accuracy Class f. SG class g. Month & Year of Manufacture. Further the serial number shall be marked as per manufacturer practice and not as per unique serial number format given in annexure A as practially unique serial number format does not add any value during actual use.	For marking, refer note no: 02 of datasheets. In order of precedence, Datasheet shall be higher than standard specification In the tender.			
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