



REPLY TO BIDDER'S PRE-BID QUERIES
TENDER FOR SUPPLY OF NATURAL GAS REGULATOR FOR CITY GAS DISTRIBUTION PROJECT AT KOLHAPUR GA OF MAHARASHTRA AND AMBALA-KURUKSHETRA GA OF HARYANA

TENDER NO. -: HOGPL/PRC/2022/01

Pre-bid meeting held on : 15.02.2022
 Date: 10.03.2022



Sl. No.	Reference & Clause No.	Subject	Bidder's Query / Clarification	HOGPL / VCS Reply
COMMERCIAL				
1	Clause no. 5.1.1 of IFB Page 6 of 87 Delivery of Supply	<p>For Item no. – 1,3 & 10 100% quantity shall be within Two (02) Months from the date of intimation from HOGPL.</p> <p>For Item no. – 2,4,5,6,7,8,9,11,12,13,14,15,16 & 17 LOT-1 : 50% quantity shall be within Two (02) Months from the date of intimation from HOGPL. LOT-2 : Balance 50% quantity shall be within Two (02) Months from the date of intimation from HOGPL. Note: Minimum Gap between both lots shall be 4 weeks.</p>	<p>We understand that the delivery period for all items will be 02 months from the Date of Release Order / Delivery Order from HOGPL and not from Date of LOI / ARC, HOGPL will place Release Order as and when requirement. kindly confirm our understanding is correct.</p> <p>Also kindly provide the tentative schedule for the issuance of Delivery Order / Release Order as the contract Period is one year from the Date of LOI.</p>	Refer Corrigendum-2
2	Clause no. 5.1.1 of IFB Page 6 of 87 Delivery of Supply	<p>For Item no. – 1,3 & 10 100% quantity shall be within Two (02) Months from the date of intimation from HOGPL.</p> <p>For Item no. – 2,4,5,6,7,8,9,11,12,13,14,15,16 & 17 LOT-1 : 50% quantity shall be within Two (02) Months from the date of intimation from HOGPL. LOT-2 : Balance 50% quantity shall be within Two (02) Months from the date of intimation from HOGPL. Note: Minimum Gap between both lots shall be 4 weeks.</p>	<p>Delivery Schedule of 2 months is very less considering procurement of raw material, manufacturing, testing, inspection and Transportation hence bidder requesting to provide the delivery Schedule as under:</p> <p>For Item no. – 1,3 & 10 100% quantity shall be within Four (04) Months from the date of Release Order / Delivery Order from HOGPL.</p> <p>For Item no. – 2,4,5,6,7,8,9,11,12,13,14,15,16 & 17 Lot 1: 50% quantity shall be within 16 weeks from the date of Release Order / Delivery Order from HOGPL. Lot 2: Balance 50% quantity shall be within 14 weeks from the date of Release Order / Delivery Order from HOGPL.</p>	Refer Corrigendum-2 (Tender Condition shall prevail)
3	Clause no. 12 of SCC Page 56 of 87 CPBG	The successful bidder has to submit the Contract Performance Bank Guarantee (CPBG) equivalent to 10% of the total FOT order value exclusive of taxes & duties within a period of twenty-one (21) Days from the date of issue of LOI/ Purchase Order failing which a penalty of Rs. 5000 per month or part thereof will be charged until submission of BG. The CPBG should initially be kept valid for 90 days beyond the guarantee / warranty period.	Bidder requesting to kindly accept the CPBG @ 3% of Basic Order Value Excluding freight and Taxes as per Govt notifications	Tender Condition shall prevail.
4	Clause no. 9 of IFB Page 9 of 87 BIDDER EVALUATION CRITERIA (BEC)	Bidder must have supplied each type of quoted regulator, equal or higher in terms of flow rate & pressure for any City Gas Distribution entity	We understand that the bidder need to submit two PO copies along with IRN / Dispatch Clearance / Payment Certificate with Invoice for supply of regulators of similar or higher flow rate & pressure to any CGD Companies irrespective of quantity for all line items 1 to 17. kindly confirm our understanding is correct	Bidder to refer clause no. 9.1 & 9.3 of IFB, Commercial Volume I of II. Tender Condition shall prevail
5	TPI	List of TPI	Kindly confirm bidder can hire any PNGRB approved TPI for inspection	Kindly Refer Technical Volume II of II for List of Recommended Third Party Inspection Agency (TPIA)
6	Clause no. 9 of IFB Page 9 of 87 BIDDER EVALUATION CRITERIA (BEC)	TECHNICAL: Bidder must have successfully executed/completed at least "Two Similar Works".	The Technical BEC Criteria provided in tender is very open ended it should be bound by some % of SOR Qty for participation of known and established suppliers of regulators, kindly re-evaluate the same	Tender Condition shall prevail.
7	Clause 32.3 of ITB page 33 of 87 Comparison of Prices	Commercial Volume I of II: d) Prices shall be evaluated on Item wise basis to arrive at the lowest evaluated cost to owner Technical Volume II of II: 3. Bidder has to quote whole group of quoted item mentioned above; partial quotation for the group shall be liable to rejection.	Kindly confirm price evaluation will be on line item basis only as mentioned in commercial volume.	Refer Annexre-2 of Corrigendum-2



REPLY TO BIDDER'S PRE-BID QUERIES
TENDER FOR SUPPLY OF NATURAL GAS REGULATOR FOR CITY GAS DISTRIBUTION PROJECT AT KOLHAPUR GA OF MAHARASHTRA AND AMBALA-KURUKSHETRA GA OF HARYANA

TENDER NO. -: HOGPL/PRC/2022/01

Pre-bid meeting held on : 15.02.2022
Date: 10.03.2022



Sl. No.	Reference & Clause No.	Subject	Bidder's Query / Clarification	HOGPL / VCS Reply
TECHNICAL				
8	Clause no. 3.0 of IFB Page 4 of 87 BRIEF SCOPE OF SUPPLY	This document covers service regulator module with supply of regulator to be used in city gas distribution project at Ambala-Kurukshetra GA of Haryana and Kolhapur GA of Maharashtra. The scope of supply covers design, engineering, manufacture, inspection, shop testing & supply, shipment and documentation requirements of these items in accordance with the requirements of this requisition:	We understand that the Requirement of Service Regulator Module is only for Serial No 3 of MR all other items of MR are supply of only Regulators, kindly confirm our understanding is correct	Bidder's understanding is correct.
9	Page 23 of 30 Datasheet for Domestic Regulator	Type of Regulator: Direct actuating with spring control & diaphragm with in-built pressure balance.	The Regulator shall be Two stage only with inbuilt OPSO, UPSO & CRV (Fail close type) to ensure a constant outlet pressure. All CGD companies across India uses only Two Stage Regulators. Kindly confirm acceptance of only Two Stage Regulators	Bidder to refer note no.9 of Datasheet for Domestic Regulator.
10	Page 25 of 30 Datasheet for Service Regulator	Type of Regulator: Direct actuating with spring control & diaphragm with in-built pressure balance.	For Service & Commercial Regulators having Flow Capacity upto 100 SCMH: The Regulator shall be Two stage only with inbuilt OPSO, UPSO & CRV (Fail close type) to ensure a constant outlet pressure. All CGD companies across India uses only Two Stage Regulators. Kindly confirm acceptance of only Two Stage Regulators	Bidder's understanding is correct.
11	Page 25 of 30 Datasheet for Service Regulator	Type of Regulator: Direct actuating with spring control & diaphragm with in-built pressure balance.	For Service & Commercial Regulators having Flow Capacity more than 100 SCMH: The Regulator shall be Single stage only with inbuilt OPSO, UPSO & CRV (Fail close type) due to design constrains. Kindly confirm acceptance of the same.	Refer annexre-1 of Corrigendum-2
12	Page 26 of 30 Datasheet for Commercial Regulator	Type of Regulator: Direct actuating with spring control & diaphragm with in-built pressure balance.	The Regulator shall be Two stage only with inbuilt OPSO, UPSO & CRV (Fail close type) to ensure a constant outlet pressure. All CGD companies across India uses only Two Stage Regulators. Kindly confirm acceptance of only Two Stage Regulators	Bidder to refer note no.10 of Datasheet for Commercial Regulator.
13	Page 26 of 30 Datasheet for Commercial Regulator	End Connection 1" X 2" (NPTF) for Commercial Regulator 100 SCMH 300mbar (g) outlet pressure	Bidder suggesting for 1 1/2" X 2" end connections for this regulator due to higher flow and outlet pressure considering velocity kindly confirm the acceptance of only 1 1/2" X 2" end connections	Tender Condition shall prevail.
14	Datasheet for Domestic Regulator, Service Regulator & Commercial Regulator	End Connections asked as NPTF	We understand that bidder need to provide Female Loose Nut at inlet & outlet end connections, kindly confirm our understanding is correct	Bidder's understanding is correct.
15	Datasheet for Domestic Regulator, Service Regulator & Commercial Regulator	Notes: Incase of end connections are differing bidder to provide suitable adaptors of brass material of regulator to meet the specified end connections.	We understand that bidder need to provide Regulator end connections in Brass Material only as suitable adaptors of brass material is required incase of different end connections. Kindly confirm	Bidder's understanding is correct.
16	Datasheet for Service Regulator & Commercial Regulator	End Connections as per datasheet as below: 1. 25 SCMH 100mbar - 3/4" X 1" (NPTF) 2. 50 SCMH 100mbar - 1" X 1.5" (NPTF) 3. 16 SCMH 100mbar - 3/4" X 1" (NPTF) 4. 40 SCMH 100mbar - 1" X 1" (NPTF)	Bidder requesting to kindly accept the End connections as below for interchangeability in future 1. 25 SCMH 100mbar - 1" X 1" (NPTF) 2. 50 SCMH 100mbar - 1" X 1" (NPTF) 3. 16 SCMH 100mbar - 1" X 1" (NPTF) 4. 40 SCMH 100mbar - 1" X 1" (NPTF)	Tender Condition shall prevail.
17	Datasheet for Domestic Regulator, Service Regulator & Commercial Regulator	Inlet Pressure: 0.5 - 4 bar(g)	Bidder requesting to kindly accept the inlet pressure 1 - 4 bar(g) for Domestic , Service & Commercial Regulators this will not affect functions of regulators and usually outlet pressure of DRS is 3-4bar(g)	Tender Condition shall prevail.
18	SRM Design	SRM P&ID Provided in Technical Volume	We understand that the Typical drawing of SRM provided in Technical Volume is for reference purpose only and vendor can change the design of SRM post order while keeping the minimum requirements as it is mentioned in Typical Drawing.	Bidder under standing is correct, However, note no.03 of Typical diagram for service regulator module (Drawing no.1007-PC-PFD-1001 Rev.1) in Annexure-3 of Corrigendum#2 to be followed by bidder.
19	Clause no.22/ Page 24	Data Sheet Accuracy Class (%) AC10 complying to EN334 or equivalent	EN 334 is not suitable for this type of low-pressure regulators, Suitable standard for this regulator is BS EN 88-1:2011+A1:2016 Pressure regulators and associated safety devices for gas appliances Pressure regulators for inlet pressures up to and including 50 kPa. Which is given in serial no 3 of data sheet. Accuracy clause is followed as per EN 88-1 class A2.	Bidder to refer sr.no.-:22 of meter regulator datasheet having AC10 complying to EN334 or equivalent which refer to comply either EN 334 or the standard mentioned in sr no.-: 3 of meter regulator datasheet.
20	Clause no.23/ Page 24	Closing pressure Accuracy Class (%) SG20 complying to EN334 or equivalent	Closing pressure Accuracy Class (%) SG20 complying to EN334 or equivalent	Bidder to refer sr.no.-:23 of meter regulator datasheet having SG20 complying to EN334 or equivalent which refer to comply either EN 334 or the standard mentioned in sr no.-: 3 of meter regulator datasheet.