



Vadodara Gas Limited
Replies to Bidder's Queries

SUBJECT: Procurement of District Regulating Skid (DRS) on ARC Basis for Period of Two (02) Years for Vadodara Gas Limited (GA).

TENDER NO.: VGL/CO/C&P-PNG/BD202405P141 Dated 24/05/2024 & **TENDER ID:** 71492.

Sl. No.	Sec. No.	Page No.	Clause No.	Subject	Bidder's Query	VGL's Reply
1.	4	64	4.0 Contract & Delivery Period	DRS (2000 SCMH, 5000 SCMH, 10000 SCMH) – The following DRS to be delivered on FOT site basis within 16 weeks from the date of intimation for qty. of DRS intimated in subsequent orders.	DRS's primary products are regulators and Instruments. The current lead time for regulator delivery is 16 weeks. We request delivery of the first lot within 20 weeks from the date of intimation and the rest of the lots within 16 weeks.	Tender Conditions Prevails
2.	16	27	Earnest Money Deposit/Bid Security - [Refer BDS for Applicability of EMD]	Earnest Money Deposit/Bid Security – INR ₹ 4,68,660.00	As an MSME and UDYAM registered entity, GM Enterprises is aligned with the Government of India's MAKE IN INDIA vision. VGL Joint Venture Company (JVC) of GAIL Gas Limited, and Gail Gas have already implemented the EMD exemption clause for registered MSME and UDYAM vendors in their tenders. CGDs in India, like Gail India, Gail Gas, BGL, IGL, HPCL, IOCL, and BPCL, have already given EMD exemption to MSEs (Micro & Small Enterprises) registered manufacturers. They are not required to submit EMD as per the provisions of PPP-2012. We kindly request your organization to grant us EMD exemption as a registered MSME and UDYAM vendor.	Tender Conditions Prevails
4	-	-	-	P&ID for 10000 SCMH Skid	Client has not provided P&ID for 10000 SCMH Skid in the Tender Documents. So kindly provide the same.	The same is uploaded on n-procure
5	-	-	-	Floating Ball/ Trunnion Mounted TMBV are applicable only if size of valve is 4"X300# and above	<ol style="list-style-type: none">1. For the 300#, Trunion & Gear operated valve required for the 6" 300# & Above Valve.2. For the 150#, Gear operated valve required for the 6" 150# & Above Valve.3. Please provide Acceptance for the same	Ok Noted Accepted



Vadodara Gas Limited
Replies to Bidder's Queries

6	-	-	-	Approved Vendor List:	<p>a. We request you to kindly approve following vendors apart from Approved Vendor List in the tender:</p> <ul style="list-style-type: none"> i. Filter: R S Instrumentation and Services ii. Ball/ Globe/ Check Valve: Zed Engineers, GM Engineering and Shiv Shakti Valves iii. PSV: Leser Valves iv. CRV: Leser Valves and Pietro Fiorentini v. Pressure Regulator and SSV: Pietro Fiorentini vi. Volume Corrector: Elgas vii. RPD / Turbine Meter: Pietro Fiorentini viii. FLP Junction Box and Cable Glands: Sudhir <p>b. All the above vendors are having Past Track Record of more than 05 years and have been regular supplier to almost all CGD companies across India.</p>	Tender conditions prevail, Multiple approved vendor options are already provided against each item in tender.
7	-	-	-	-	Tender specifies requirement of G-1000 RPD Meter for 10000 SCMh DRS. G-1000 meter will give flow of around 7800 SCMh @4 barg pressure. Kindly confirm your requirement	2 No's G1000 RPD Meter are required in parallel for 10000 SCMh DRS. Refer attached P&ID for 10000 SCMh DRS
8	-	-	-	-	Datasheet of EVC: Kindly confirm requirement of HF Pulsar. Generally LF pulse input is acceptable in all CGD companies	HF pulse is required from RPD to EVC as per tender conditions
9	-	-	-	-	Datasheet of PG: Kindly confirm range of PG for inlet of DRS as it is mentioned as 10 bar	Inlet of DRS will have PG range of 50 bar & Outlet of DRS will have PG range of 10 Bar
10	-	-	-	-	Datasheet of Filter: Kindly confirm maximum operating pressure of Filter as it is mentioned as 6 bar	Filter design shall be as per 300# design conditions : 49 Barg



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11	-	-	-	-	Datasheet of PRV & SSV: Kindly confirm End connection flange size and rating as it is mentioned as 150#	PRV + SSV shall be pilot operated in Active + monitor configuration as per P&ID Rating of Active & Monitor PRV shall be 300#
12	-	-	-	-	Datasheet of PRV & SSV: Kindly confirm failure position of Monitor regulator and SSV.	Active PRV shall be Fail Open Type Monitor PRV shall be Fail Close Type
13	-	-	-	P&ID	Kindly confirm requirement of Pressure Tapping to Data Logger from Inlet PG and RPD Meter Outlet, as separate Pressure Transmitters needs to be installed in both the tapping's	Pressure tapping is required at both Inlet & outlet of DRS to monitor pressure using Data logger. Alarms & Alerts for all channels to be sent to VGL personal on Email & SMS. Data logger should have Pressure sensors of range 0 to 50 for Inlet and 0 to 10 for outlet of DRS. Data logger should be in line with Datasheet
14	-	-	-	P&ID	Kindly confirm requirement of Limit Switch with SSV in both SSVs.	Limit switch is required in SSV of both streams
15	-	-	-	P&ID	Kindly confirm the type and Quantity of Gas Detector required.	Catalytic Type Gas detector is acceptable QTY shall be 1 No's per DRS. Gas detector to be connected to Data logger to provide instantaneous alarms to VGL person via SMS / Email
16	-	-	-	BEC for 10000 SCMh DRS	kindly confirm is for 13000 SCMh skid with 04 Nos Metering Systems with Flow Computers would be considered for qualification for 10000 SCMh DRS	DRS/ CGS with Pressure regulation mandatory for BEC qualification as tender DRS required Pressure regulation for all Size of DRS

Note: This Replies to Bidder's Queries as uploaded on n-Procure & VGL's Website. Please upload the same duly Sign and Seal with Techno-Commercial Bid as this is an Integral Part of the Tender.