

Sl. No.	Ref Clause No.	Ref Clause Description	Bidders Query	HOGPL Reply
1	TECHNICAL VOLUME	8.0 Skid Components: requirement specifying that the Pressure Regulator shall comply with EN 334 and the Slam Shut-Off Valve shall comply with EN 14382, along with mandatory certification under PED 2014/68/EU	<p>Our offered Pressure Regulators and Slam Shut-Off Valves are designed, manufactured, and tested in full compliance with the functional and performance requirements of EN 334 and EN 14382 standards. These products have been successfully supplied and are in operation across multiple City Gas Distribution (CGD) networks including GAIL GAS Ltd in India, performing reliably under similar operating conditions.</p> <p>We would like to highlight that, for applications within India, PED (Pressure Equipment Directive 2014/68/EU) certification is generally not mandated, and a large number of installations are operating satisfactorily without the same.</p> <p>Our products undergo stringent in-house testing, including Pressure Tightness, Strength, Functional Performance, and Endurance tests, as per applicable standards. The Past track records (PTR) for the offered models can be submitted for your technical evaluation.</p> <p>In view of the above, we kindly request you to consider acceptance of our Pressure Regulators and Slam Shut-Off Valves based on compliance with EN standards and satisfactory past track records (PTR), even in the absence of PED certification.</p> <p>We assure you of the quality, safety, and reliability of our products and remain committed to meeting your project requirements. We look forward to your favourable consideration.</p>	we recommend that offered Pressure Regulators and Slam Shut-Off Valves comply with equivalent indian safety standards to ensure enhanced safety, reliability, and global acceptability. Biddear has to submit PTR for further approval.
2	Technical_Volume	1. Scope of Work The Scope includes Design, Detail Engineering, manufacturing, assembly, calibration of instruments, factory testing / inspection, supply of skid mounted CNG Decompression Skid including packaging, insurance, handling, transportation, at HOGPL Stores, trial run, Commissioning, performance testing along with all accessories, consumables & Commissioning spares onsite training of Operation & Maintenance personnel of HOGPL.	We understand that the trial run and performance testing shall include verification of set pressure achievement. Further, Only technical supervision during installation and commissioning shall be in the bidder's scope . Kindly confirm if our understanding is correct.	In Trial run, Bidder's scope is not only limited to Technical Supervision its also included installtion & commisioning also, for execution in safe and standard SOPs. Also, resolving the issues if arises any during trial run.
3	TECHNICAL VOLUME 13.Spare List:	The spare parts required in the warranty period should be supplied free of cost. Also, a separate detailed list in addition to the spare parts mentioned below (with the rates valid for 2 years after the warranty period) for the requirement of spare parts after the warranty period should be submitted along with the technical bid. However, HOGPL may or may not or defer the purchase of spare parts.	Bidder understand that, 02 years O&M spares which shall be supplied along with DCU unit at site.Kindly confirm bidder understanding is correct.	Bidder has to supply the Spares in case of failure/Breakdown of the equipment during Warranty period. The Spares which damages during warranty period which may be or may not be covered in the attached list.
4	TECHNICAL VOLUME	1. Scope Of Work :The size of the skid shall be strictly limited to an area of 3 mtrs x 2 mtrs and there is no requirement of canopy.	Bidder understands that the given dimensions are tentative and will be finalized during the post-order stage. Kindly confirm bidder understanding is correct.	Tender Condition shall prevailed.
5	Technical_Volume	1. Scope of Work:Inlet Design Pressure: 250 Bar (g)	Bidder understand that inlet design pressure will be 275 barg which is in line to ASME B 16.5 standard applicable for 2500#. Kindly confirm.	Yes
6	Technical_Volume	7. Salient Points: Outlet Pressure – 3.0-4.0 bar (g)	The outlet pressure mentioned in the design parameters of the Decompression Skid is 3.0–4.0 bar(g). However, in the P&ID, the outlet pressure is indicated as 2–4 bar(g). Kindly confirm the correct outlet pressure shall be 3-4 barg.	Outlet Pressure range shall be in 2-4 Bar.
7	Technical_Volume 7. Salient Points:	Bidder to submit P&ID & GAD at the time of bid submission (size strictly within the area of 3 mtrs x 2 mtrs).	Bidder understands that the P&ID shall be submitted along with the bid, and the GAD shall be submitted during the post-order stage.	GAD Shall be submitted at the time of Bid Submission
8	Technical_Volume 7. Salient Points:	i. All customer interface connections, gas Inlet & outlet piping connections shall be brought out to approximately 3.0m from the skid edge and terminated with flange connection.	All the interface connction like vent, drain within the skid shall be in bidders scope further interconnection shall be in client scope	Tender Condition shall prevailed.
9	Technical_Volume	AVL of ball valve.globe valve & check valve: M/s Sivashakti Valves	The bidder understands that the vendor name mentioned in the AVL list as M/s Sivashakti Valves refers as M/s Shivshakti Valves, Ahmedabad. Kindly confirm bidder understanding is correct.	Yes
	Technical_Volume	Inspection shall be carried our as per EN 10204, type 3.1	Bidder understandfd that 3.1 certification is applicable for this tender. TPIA witness the hydrotest & final inspection of the skid & bought out items test certificates reviewed during the final inspection. Please confirm, bidder understanding is correct.	Yes

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10	Technical_Volume	CREEP RELIEF VALVE: Code API 520 & 526 Note 5. FOR SAFETY VALVE SIZING, FURNISH CERTIFIED CAPACITIES AS PER API-520.	As per API 526, the selected relief valve has minimum Orifice Size D, which provides a venting capacity Approximately 300 SCM/H. However, as per PNGRB TS-4 guidelines, the allowable venting to atmosphere should not exceed 1% of the total flow. Therefore, considering this requirement, we recommend using a back pressure type relief valve instead of a conventional type relief valve to restrict the flow capacity to 1% i.e 0.05 SCM/H. kindly confirm te same.	Tender Condition shall prevailed.
11	General Query		Kindly share datasheet of Junction Box.	
12	General Query		Bidder understands that scope of cabling shall be within skid upto the skid JB only. Please confirm bidder understanding is correct.	As per Applicable Standards.
13	General Query		Kindly share Piping material specification.	As per Applicable Standards.
14	General Query		Kindly provide datasheets for Ball Valve Instrumentation type	As per Applicable Standards.
15	General Query		Kindly provide datasheets for Piping valves of 300# and 600# 800# and 150#	As per Applicable Standards.
16	General Query		Kindly share high pressure ball valve datasheet 2500#	As per Applicable Standards.
17	General Query		Kindly provide specification for Heater. LCP	As per Applicable Standards.
18	General Query		We understand that Metering is not envisaged in this tender.	Metering shall be done.
19	P&ID		In the tender P&ID, a three-stage pressure reduction is shown. However, as a OEM two-stage pressure reduction is sufficient to achieve the specified outlet pressure.kindly confirm bidder understanding is correct.	2 Stage Pressure reduction is sufficient. Bidder shall ensure require specified outlet pressureas per tender T & C
20	Technical_Volume	Set pressures mentioned for SSV and CRV under P&ID	Bidder understands that, in order to achieve the desired outlet pressure, it is the bidder's responsibility as the OEM to determine and set the intermediate pressure. Kindly confirm that our understanding is correct	Yes
21	General Query		Kindly confirm design temperature.	As per Applicable Standards.
22	General Query		Kindly share datasheet of temperature switch.	As per Applicable Standards.
23	General Query		Kindly share datasheet of level switch.	As per Applicable Standards.
24	General Query		Kindly share datasheet of High pressure filter	As per Applicable Standards.
25	4.0 CONTRACT PERIOD & DELIVERY SCHEDULE SECTION I IFB COMMERCIAL VOLUME	Delivery Schedule: Vendor shall deliver the Decompression skid within Six weeks from the date of issue of PO/LOI or written intimation from EIC.	As DCU are engg equipment involving various stages of document approval followed by procurement of major items, we request HPOIL to consider delivery timeline of 16-20 weeks from date of LOI/ PO whichever is earlier.	Tender Condition shall prevailed.

Signature & seal of Bidder