

REPLY TO PRE BID QUERIES DATED:03.02.2026

SUPPLY OF DECOMPRESSION SKIDS AT KOLHAPUR GA

TENDER NO. HOGPL/2025-26/C&P/035 DATE: 23.01.2026

Sl. No.	Ref Clause No.	Ref Clause Description	Bidders Query	HOGPL Reply
1	COMMERCIAL VOLUME SECTION – I INVITATION FOR BIDS (IFB) 8.0 BIDDER EVALUATION CRITERIA (BEC) 8.1 TECHNICAL:	The bidder should have completed two orders for supply of Twin stream minimum 50SCMH CNG Decompressing SKID for a City Gas Distribution company, in last five years reckoned from bid due date.	We have supplied two units of 1000 SCMH DCU skids under a single order, and the Purchase Order is enclosed for your ready reference. Additionally, we have supplied a pressure regulating skid with a capacity of 500 SCMH to a CGD company. In view of the above, we kindly request you to allow us to participate in the tender. Our participation will not only bring proven experience and technical capability but will also foster healthy competition, which will ultimately be beneficial to the organization in terms of value, quality, and innovation.	Refer Corrigendum 1
2	TECHNICAL VOLUME SECTION-I	10.Strainer: High pressure Filter to be provided.	Y strainer in place of filter: We recommend y type Strainer in place filter for small flow rate. It will helpful in design compact skid design.	Tender Condition Prevails. (Filter Shall be provided)
3	TECHNICAL VOLUME SECTION-I 1. Scope of Work	Pressure Reduction unit to reduce the pressure from 250bar (g)-20bar (g) to an outlet pressure of 2-4 Bar (g) with the help of Pressure Regulators along with Slam Shuts. Pressure will be decompressed into two stages; proper heating arrangements should be incorporated so cooling should not be done.	3 Stage reduction: As per standard particles, pressure is reduced in 2 stages. Kindly provide us acceptances.	Tender Condition Prevails. Pressure will be decompressed into two stages; proper heating arrangements should be incorporated so cooling should not be done.
4	TECHNICAL VOLUME DATASHEET		1st PRV MOC and Connection type: As per datasheet 1st stage PRV MOC is SS & connection is Flange. Only Nirmal manufacture in SS PRV, Pietro / Tormene MFR in CS body. Kindly accept PRV MOC CS & connection in Threaded connection	Accepted.
5	TECHNICAL VOLUME P&ID		RPD Meter & EVC: Kindly confirm RPD with EVC is required or not. Please provide us revise P&ID.	RPD and EVC shall be provided.
6	TECHNICAL VOLUME &ID		DPG across Filter/Strainer: Kindly confirm DPG across Filter/ Strainer is required or not. Please provide us revise P&ID	DPG Across filter Required.
7	TECHNICAL VOLUME GENERAL QUERY		Isolation valve at PG 04 & 05: Kindly confirm Isolation ball valve at PG 04 & 05 is required or not. Kindly confirm.	Isolation ball valve at PG 04 & 05 is required.

Signature & seal of Bidder