



Vadodara Gas Limited
Replies to Bidder's Queries - Additional

Subject: Procurement of 50,000 Nos. of 06 Mm Gas Tap on ARC for a Period of 01 Year

Tender No.: VGL/CO/C&P-PNG/BD202308P065 Dated 25/11/2023 and Tender ID: 615273.

Sl. No.	Sec.No.	PageNo.	ClauseNo.	Subject	Bidder'sQuery	VGL's Reply
1	SEC V	76, 78 & 79	Length of the valve	Min Length of valve & its range	Valve length mentioned in technical specifications & QAP mentions 60-75 range whereas in drawing it is mentions 71 (+/- 1 mm). Range of 60-75 is too wide and supplier may quote on 62 mm or some at 72 which will have different impact in rate. Kindly keep uniform and standard range as per drawing (71-73 mm) which will result in fair evaluation in company's opinion.	May kindly consider the length ranging from 71-73 mm.
2	SEC V	77	Weight of valve	Valve should weigh approx. 125 g	Does it mean its minimum weight requirement of each gas tap , kindly clarify. Valves less than 125 g are not permitted?	Minimum weight requirement of each gas tap must not be less than 125 gm.
3	SEC V	77	Marking	All valves should have "VGL" marking by punching or embossing	We suggest to permit laser Marking on valve as well along with embossing like previous time. Special Embossing/Punching requires separate inventory. Laser marking permission will allow to supply immediately from common inventory.	Tender conditions Prevail.
4	SEC V	77	Nominal Diameter/ Hole size of gas tap	Nominal Hole size of gas tap (ball hole size- 8 mm or 10 mm?). The rod of 9.0/ 10.00 dia shall be passed throughout the Gas Tap without any type	Currently, some suppliers and CGD have started using 8 mm Hole diameter gas tap. It weighs around 110-115 g, is economical but since hole size is 8 mm, it won't pass 9 mm rod test. Currently, VGL uses 10 mm Hole diameter and is conventionally used since years	10 mm hole diameter gas tap is to be supplied mandatory



Vadodara Gas Limited
Replies to Bidder's Queries - Additional

				of Restriction Hole size of 10 mm (+/- 1 mm i.e. 9 mm) required min	(weighing 125 g). Even the drawing is as per 10 mm hole diameter requirement. Kindly clarify whether such 8mm Hole diameter valve is permitted or 10 mm hole diameter gas tap is to be supplied mandatory. It is required to clarify so that all suppliers quote on similar design model.	
5	SEC V	76, 78 & 79	O'ring material	Material O'ring required is Vition (in technical specifications & QAP) & as mentioned in Drawing is NBR	Kindly clarify if either NBR and Vition both are permitted to be used in O'ring materials? Generally both are permitted and used by all CGD, but if specifically Vition is required, we will have to considers its little extra cost while quoting. So, clarification is required.	Both are permitted to be used in O' Ring

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.