SUBJECT: Procurement of 80,000 Nos. of Domestic Diaphragm Meter on ARC for a Period of 02 Year.

TENDER NO.: VGL/CO/C&P-PNG/BD202507P232 Dated 06/08/2025 & **TENDER ID:** 213053.

Sl. No.	Page No.	Cause No.	Subject	Bidder's Query	VGL's Reply
1	72 of 131	SCC	Payment terms	As a general practice in PSU like Gail Gas they follow the payment terms of 30 days on delivery of material and documents. We request VGL to accept the same and support manufacturers	Tender Conditions Shall Prevail.
2	92 of 131	Tamper Test	AMR -Magnetic Tamper test	As a bidder we understand to conduct AMR compatibility test, as it's related to meter capabilities, but the Magnetic tamper test is the feature of AMR. The scope of tender is the supply of meters. Ideally this test is applicable during the scope of supply of AMR. We request VGL to accept the same	Tender Conditions Shall Prevail.
3	94 of 131	SOS and TS	Marking: Sticker for safety information on the front side of the body of the meter	We request you to kindly share the image of the sticker for the price estimation of the sticker	The Sticker is attached with this Replies to Bidder's queries.
4	96 of 122	Body - End connection	³ / ₄ " BSPP (M) confirming to ANSI B 1.20.1 End Connection (In case the end connections are differing bidder to provide suitable adopters of Brass material and approved quality to meet the specified end connections).	As standard practice in PSU End Connection is 3/4" NPT. We request VGL to accept and these types of connections are used by any CGD in India. This may also support manufacturer to offer better price for meters.	Tender Conditions Shall Prevail.
5	-	Inspection, Testing and Quality Assurance	EMD exemption	Vide Gazette notification dated 18.10.2022 of Ministry of MSME, the following is notified in case of an upward change in terms of investment in plant and machinery or equipment or turnover or both, and consequent reclassification, an enterprise shall continue to avail of all nontax benefits of the category	Tender Conditions Shall Prevail.
6	97 of 131	Other	Centre to Centre distance between inlet & outlet connection	We understand that VGL requirement for Centre-to-Centre distance between inlet & outlet connection is 110mm. Kindly confirm.	Confirmed

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.

