**<u>SUBJECT</u>**: Procurement of 50,000 Nos. of Domestic Meter on ARC basis for a Period of 01 Year.

<u>**TENDER NO.</u>**: VGL/CO/C&P-PNG/BD202405P145 Dated 07/06/2024 & <u>**TENDER ID**</u>: 72549.</u>

Sl. No.	Sec. No.	Page No.	Clause No.	Subject	Bidder's Query	VGL's Reply
1	-	76	Technical Specification – Domestic Gas Meters	7. All Meters shall have an <b>in-built</b> <b>reverse flow</b> & reverse count restrictor. The end connection shall be protected by Plastic caps.	Our meters are having inbuilt feature to avoid any registration of reverse flow in meter. However as per EN 1359 reverse restrictor is an optional feature that VGL have added in this tender requirement. Since, this is a new requirement to VGL and we produce this kind of meters on order basis only bidder Please accept and Confirm. Bidder will request VGL to accept NABL approved lab certificate in compliance to EN requirement for the said feature. Bidder will	Ok Noted but bidder has to submit EN Certificate or NABL Lab Certificate or FCRI certificate regarding for an in-built reverse flow & reverse count restrictor along with techno- commercial bid with certification of Notary & Chartered Engineer Ok Confirm. However, bidder is require to submit EN Certificate or NABL Lab Certificate or FCRI
					submit the certificate at the time of Bid submission. Please accept and Confirm	certificate with certification of Notary & Chartered Engineer.
3	-	-	-	-	Please accept NRV test report from FCRI instead of exclusive to EN standard	Bidder is require to submit Test Report from EN or NABL Lab or FCRI with certification of Notary & Chartered Engineer
4	-	-	-	-	Please confirm whether the sample is to be submitted along with Bid Submission or not	Bidder is not required to submit sample of domestic meter G 1.6

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.