



<div> Energising Quality</div>		<div>REPLY TO BIDDER'S PRE-BID QUERIES - 2</div> <div>SUPPLY OF CHECK METERING SKID FOR NAGALAND STATE Gas</div> <div>TENDER NO. HOGPL/VCS/2025-26/C&P-NL/PRC/CMS/014</div> <div>VCS REFERENCE NO. VCS/HOGPL/PRC/2025/003</div>					VCS REFERENCE NO.: VCS/HOGPL/PRC/2025/003		<div> HPOIL GAS</div>
							Owner: HPOIL Gas Private Limited		
							Consultant: VCS Quality Services Pvt Ltd.		
							Date: 22.08.2025		
Sl. No.	REFERENCE OF BIDDING DOCUMENT No.				Bidder’s Query/Clarification Dated: 13.08.2025	HOGPL/VCS Reply Dated: 20.08.2025	Bidder’s Query/Clarification Dated: 21.08.2025	HOGPL/VCS Reply Dated: 22.08.2025	
	Tender Sec.No.	Tender Clause No.	Tender Page No.	Tender specification / Clause Description					
1	Technical Vol II	P&ID	22 of 395	Process Parameter	We understand that Process parameters to be considered are 20 SCMH to 30000 SCMH at inlet pressure of 25 bar, kindly confirm	Follow P&ID. Understanding of Bidder is correct.	As per Scope of supply (Page 15 of 395) in technical volume, flowrate mentioned for turbine meter is 1500 SCMH -40000 SCMH and in P&ID also flowrate mentioned against Check meter section is 1500 SCMH – 40000 SCMH. So kindly clarify whether bidder has to consider 40000 SCMH or 30000 SCMH flowrate for TFM Sizing. Because there shall be difference in DN size of Turbine meter for both the flowrate.	Turbine Flow Meter to be Designed for 40000 SCMH.	
Note: This Reply to bidders queries shall form an integral part of the bidding document and shall be signed/stamped and submitted along with the bid. All other terms and conditions of tender documents shall remain un-changed.									