Corrigendum 1 dated 24.03.2025				
TENDER FOR SUPPLY OF DOMESTIC DIAPHRAGM GAS METERS AT KOLHAPUR GA				
HOGPL/2024-25/C&P/022 DATE: 11-03-2025				
SI. No.	Tender Reference Clause	Description of Clause		Amendment/Addition/Modification/Deletion
COMMERCIAL VOLUME				
1	Section – I Invitation For Bids (IFB) 7.0 Details of Bid Documents	7.2 Tender Document on Sale: 11.03.2025 to 24.03.2025 upto 1200 Hrs. 7.6 Bid Submission date and time: 24.03.2025 up to 1430 Hrs IST 7.7 Un-Priced bid opening date and Time: 24.03.2025 at 1500 HRS. IST on Etender portal	Amendment	 7.2 Tender Document on Sale: 11.03.2025 to 29.03.2025 upto 1200 Hrs. 7.6 Bid Submission date and time: 29.03.2025 up to 1430 Hrs IST 7.7 Un-Priced bid opening date and Time: 29.03.2025 at 1500 HRS. IST on Etender portal
TECHNICAL VOLUME				
2	DATA SHEET FOR DOMESTIC DIAPHRAGM METER TYPE- G 1.6, Clause No. 22	Connection Orientation: 80%LHS + 20%RHS	Amendment	Connection Orientation: 100% Left Side Inlet & Right Side Outlet
3	DATA SHEET FOR DOMESTIC DIAPHRAGM METER TYPE- G 1.6, Clause No. 23	End Connections: 3/4"MPTM at both inlet and outlet conforming to ANSI B1.20.1. In case and connections are different, bidder to provide suitable adaptor (Free Loose Nut type) to meet the required connection size. (Note 2) & (Note-5).	Amendment	3/4"NPTM at both inlet and outlet conforming to ANSI B1.20.1. In case end connections are different, bidder to provide suitable adaptor (Free Loose Nut type) to meet the required connection size. (Note 2) & (Note-5).
4	SECTION - II MATERIAL SPECIFICATION CLAUSE NO 3.3	3.3. EMC COMPLIANCE All gas meters and accessories shall be immune to Radio Frequency Interference (RFI) and Electro Magnetic Interference (EMI). The design and installation of all electrical / electronic equipment shall meet the RFI/EMI requirements according to IEC 61000, emission (IEC61000-6-4) and immunity (IEC-61000-6-2) requirements for an industrial environment.	Deletion	
5	SECTION - II MATERIAL SPECIFICATION CLAUSE NO. 4: TECHNICAL REQUIREMENTS	Meter shall be provided with a device in the outlet to prevent reverse flow. Overflow protection device (Restriction Orifice) shall be provided at the downstream of the meter. Material of construction of restriction orifice shall be PTFE and shall be suitable for natural gas application.	Amendment	Meter shall be equipped with prevention of reverse rotation of index. Reverse rotation of inde shall not be allowed.
6	SECTION - II MATERIAL SPECIFICATION CLAUSE NO. 5: MATERIALS	For corrosion service, the material selected shall be in compliance with the requirements of NACE MR-0175 /IS0-15156 latest editions.	Amendment	Meter shall be suitable for out Door / Indoor Installation, tamper proof and corrosion resistance for a life period of 10 years.
7	FOR GAS METERS	QUALITY ASSURANCE PLAN FOR GAS METERS S.N.2, COMPONENTS & OPERATIONS, DESCRIPTION OF TEST:"Dimension - Size, Rating, End Connection", Inspection: "TPIA: R "	Amendment	QUALITY ASSURANCE PLAN FOR GAS METERS S.N.2, COMPONENTS & OPERATIONS, DESCRIPTION OF TEST:"Dimension - Size, Rating, End Connection", Inspection: "TPIA: W " (As per inspection level 1 AQL 1% as per IS 2500 (part 1) : 2000
8	SECTION - II MATERIAL SPECIFICATION CLAUSE NO. 12 QUALITY ASSURANCE PLAN FOR GAS METERS	QUALITY ASSURANCE PLAN FOR GAS METERS S.N.2, COMPONENTS & OPERATIONS, DESCRIPTION OF TEST:"Degree of Protection" , Extent of Check: "10%"	Amendment	QUALITY ASSURANCE PLAN FOR GAS METERS S.N.2, COMPONENTS & OPERATIONS, DESCRIPTION OF TEST:"Degree of Protection", Extent of Check: "-". TPIA shall review complete report

Signature & Seal of Bidder