

SUBJECT: Procurement of 02 nos. 10000 SCMH and 01 no. 5000 SCMH Automatic Odorization System with 24 Months after Warranty Comprehensive AMC for Vadodara Gas Limited, Vadodara.

TENDER NO.: VGL/CO/C&P-CNG/BD202410P166 Dated 05/11/2024 & **TENDER ID:** 123457.

| Corrigendum - 1 | | | | | | | | |
|---|---|------------------|--|--|--|--|--|--|
| Tender Clause | Existing Description | To be Amended as | | | | | | |
| Section – IV Clause No. 10.0 – Delivery Schedule | Supply of complete system with all accessories within 12 Weeks from the date of approved drawing by EIC | | | | | | | |

| | Replies to Bidders Queries | | | | | | | |
|---------|----------------------------|-----------|--------------------------------------|---|---|-------------|--|--|
| Sl. No. | Sec. No. | Page No. | Clause No. | Subject | Bidder's Queries | VGL's Reply | | |
| 1 | Section - V | 95 of 135 | Operation Condition | PNEUMATIC. ACTUATING GAS ABD ODORANT CHEMICAL SHALL BE SEPARATED BY DIAPHRAGM BELLOW. | We understand that the pump- based dosing system shall be designed such that the actuation mechanism is not in contact with the odorant and isolated with diaphragm/bellow. The plunger should not be in direct contact with odorant. So that in case of oil seal leakage the odorant (chemical) should not be spill directly from the pump. To avoid this spillage the bellow/diaphragm is required. | Ok Noted | | |
| 2 | Section - V | 99 of 135 | System Operational Information | Electronic Control Unit - 7" HMI (Delta or Equivalent) (Mouse operated/ Touch screen), | HMI shall be coloured and the size shall be selected as per the tender Input/ Ouput signal parameters and dispay requirements. | Ok Noted | | |



Vadodara Gas Limited Corrigendum – 1 & Replies to Bidders Queries

| 3 | Section - V | 98 of 135 | Remote Communicati on | GSM/GPRS COMMUNICATION - COMMUNICATION WITH RS 485 MODEM | Kindly Confirm. | Both are Required |
|---|-------------|-----------|--|---|---|---|
| 4 | Section - V | 95 of 135 | ODORIZATI ON SYSTEM DESCRIPTI ON | SS 304 Tank - 200 Liter | Max. storage shall be 80% capacity = 160 liter. The odorant requirement for 5000 SCMH flow requirement is 66 Liters per month. Therefore, considering six months filling cycle tank size should be min 500 Liter capacity. | 5000 SCMH Odorizer System Tank Capacity = 250 Ltr. |
| 5 | Section - V | 97 of 135 | ODORIZATI ON SYSTEM DESCRIPTI ON | SS 304 Tank - 200 Liter | Max. storage shall be 80% capacity = 160 liter. The odorant requirement for 10000 SCMH flow requirement is 132 Litters per month. Therefore, tank size should be min 500 Liter capacity. | 10000 SCMH Odorizer System Tank Capacity = 500 Ltr. |

Note: This Corrigendum – 1 & Replies to Bidders 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.