BID EVALUATION CRITERIA OF MEDICAL GASES FOR ALLAMA IQBAL TEACHING HOSPITAL, D.G. KHAN FOR THE F.Y 2024-25

SR	SUBJECT	REQUIREMENT	M/S Pakistan Oxygen Lahore	M/S Ghani Chemical Industries Lahore	M/S Multan Chemical Multan
1	Nationality	Registered office in Pakistan	Yes	Yes	Yes
2	Conflict of Interest	No Conflicts of interest in ITA Sub-Clause 4.3	Yes	Yes	Yes
3	Registration with FBR/PRA	Copy of registration certificate/copy of NIN	0709930-4	7173027-3	1283414-9
4	Not blacklisted by any Government/agency/authority	Not blacklisted by any Not blacklisted by any Government/agency/authority	Yes	Yes	Yes
5	Existence as legal Entity/Registered as a company under partnership act 1932	Registration Certificate	Yes	Yes	Yes
6	History of Non-Performing contracts	Non Performance of a contract did not occur within last three years, prior to the deadline for application submission based on all information on fully settled dispute or litigation. A fully settled dispute or litigation is one that has been resolved in accordance with the Dispute Resolution Mechanism under the respective contract, and where all appeal instances available to the applicant have been exhausted	Yes	Yes	Yes
7	Pending Litigation	All pending litigation shall in total not represent more than 25 %, of the Applicant's net worth and shall be treated as resolved against the Applicant.	Yes	Yes	Yes
8	Financial Statements	Financial Statements shall be submitted for last 3 financial years of the firm. (or since inception incase firm was established during last 3 years)-	Yes	Yes	Yes
9	Financial Qualification	Annual Revenue should not be less than 100 Million PKR for last 3 years. Revenue will be validated through Audited Financial Statement	Yes	Yes	Yes
10	Experience of Providing service of similar nature	Participation as supplies of medical gases to similar nature and size in last 5 years (including both ongoing and completed projects). The similarity shall be based on physical size, complexity, methods/technology or other characteristics as described in Section V, Scope of Services. The total value of these projects should be at least 100 Million PKR	Yes	Yes	Authorize person certificate Not Attached
11	Managers	Number of technical/managerial resources working as full-time employees payroll of firm (minimum managerial staff should be 2)	Yes	Yes	Yes
12	Graduate Technologist/Sub Engineers	Number of Graduate Engineers on payroll of firm (The firm should have suitable number of engineers and technical staff, according to its production capacity)	Yes	Yes	Yes

8	Plant Production Capability	Firm Shall explain its production capability, should be matched with the selected number of Hospital requirement	Yes	Yes	Yes
14	Standards of Production / Manufacturing	Firm Shall explain the standards being followed by them for productions	Yes	Yes	Not N ₂ o Manufacturer
15	Plant/Production Facility Evaluation	 Checking installation of on tine analyzers with control to plant shut off in case of low product quality. Checking Analyzer Calibration Mechanism. Checking Pharma co vigilance mechanism devised to control record and report impurities as pharmacopeia in plant storage 	Yes	Yes	Yes
		Evaluation of product carrying Capacity, the total capacity for carrying medical gases will be evaluation with respect to total monthly requirement of Hospitals for medical gases included in	Yes	Yes	Yes
16	Logistics / Distribution of Product Evaluation	prequalification. 2.Pre and post tanker filling quality check mechanism (Certificate of conformity) to ensure delivery of quality medical gases to	Yes	Yes	No
		storage at customer end. 3. Transport tracking facility for reliable supply scheduling and tracking	Yes	Yes	No
17	On site Customer Site's installation of storage for medical gases evaluation	1.Assessment of safety measures/ Mechanism installation of storage for Company, adhere to for ensuring safe Medical Gases Evaluation operations of equipment deployed. 2.Current Customer installation or future compliance to HTM, with minimum requirement for following: a. Correctly/right sized VIE. b. Vaporizer of appropriate/ respective size to VIE size. c. The VIE control equipment to control the pressure and flow of gas to the pipeline. d. Alarm System for VIE content, VIE low and high pressure, Line low and high Pressure. 3. Preventive Maintenance Mechanism for installation at customer site to ensure consistent product quality storage.	Yes	Yes	All yes but not attached the evidence of alarm system
	STATUS			Responsive	Not Responsive

As a end User notice from the last ten years following observation.

- 1. Authorization person certificate not available M/S Multan chemical Multan.
- 2. Not manufacturer of N₂0.
- 3. Certificate of conformation as per SOPs of tender previous not provided, so performance issue.
- 4. No low pressure and high pressure alarm System available by previous supplier.
- 5. No telemetry and tracking system of vehicle

CONCERNED END USER
ALLAMA WOBAL TEACHING HOSPITAL,

DERA GHAZI KHAN

SENIOR ACCOUNTANT
ALLAMA IQBAL TEACHING HOSPITAL,

DERA GHAZI KHAN

As verified by ou

DR. MUHAMMAD ZAFFAR APMO / (DMS ADMIN)

ALLAMA IQBAL TEACHING HOSPITAL,
DERA GHAZI KHAN

DR. SAIF ULLAH SAIF

ADDITIONAL PRINCIPAL MEDICAL OFFICER
ALLAMA IQBAL TEACHING HOSPITAL,
DERA GHAZI KHAN

DR. MUHAMMAD AHMAD
APMO / STORE OFFICER
ALLAMA IQBAL TEACHING HOSPITAL,

DERA GHAZI KHAN

PROF. DR. SHAKEEL AHMED LEGHARI
PROFESSOR OF PAEDS MEDICINES
D.G. KHAN MEDICAL COLLEGE
DERA GHAZI KHAN