



All India Institute of Medical Sciences Jodhpur

Dated: 25.01.2022

CORRIGENDUM & ADDENDUM

For Rate Contract for Supply of Liquid Medical Oxygen

at All India Institute of Medical Sciences, Jodhpur

NIT No.	: Admn/RC/14/2022-AIIMS.JDH
NIT Issue Date	: 12 th December, 2022
Pre Bid Meeting	: 22 nd December, 2022 at 11.00 AM
Earlier Last Date of Online Submission	: 12 th January, 2023 upto 03.00 PM
Revised Last Date of Online Submission	: 01 st February, 2023 upto 03.00 PM
Bid Opening Date	: 02 nd February, 2023 at 03.00 PM

The following amendments is made in the rate contract. Details are as follows:-

Page No.: 02

For

All India Institute of Medical Sciences (AIIMS), Jodhpur, an apex healthcare institute being established by Parliament of India under aegis of Ministry of Health & Family Welfare, Government of India, invites sealed bids for Supply of Liquid Medical Oxygen on rate contract basis for a period of one year which may be extendable upto two year (One year at a time). The estimated yearly consumption of Supply of Liquid Medical Oxygen is approximately Rs. 1.00 Crore. You are requested to quote your best offer along with the complete details of specifications, terms & conditions

Read as

All India Institute of Medical Sciences (AIIMS), Jodhpur, an apex healthcare institute being established by Parliament of India under aegis of Ministry of Health & Family Welfare, Government of India, invites sealed bids for Supply of Liquid Medical Oxygen on rate contract basis for a period of (2) Two year and can be continued / renewed for further (1) year. The estimated yearly consumption of Supply of Liquid Medical Oxygen is approximately Rs. 1.00 Crore. You are requested to quote your best offer along with the complete details of specifications, terms & conditions

Page No.: 10, Special Conditions.

For

7. Minimum 40% of stock level to be maintained in the installed capacity to avoid emergency situation & for the same supplier should install suitable monitoring & alarming devices.

Read as

7. Minimum 40% of stock level to be maintained in the installed capacity to avoid emergency situation.

Page No.: 10, Special Conditions.

For

8. Supplier should provide Safety Features in line with Global Safety Standards as a part of the installation. Following safety devices to be added with the system: Minimum safety features for LMO installation required Alarm System as per AS — 2896 (Aus) Or HTM — 02— 01 (NZ)

- a) Alarm VIE (Vacuum Insulated Evaporator)
 - I. Low content or Low level of storage indication (Audio — Visual).
 - II. Low Pressure Alarm (Audio — Visual).
- b) Low Pressure Alarm in downstream of Pipeline system (Audio — Visual).
- c) Pressure Regulating: Dual parallel regulation system for uninterrupted supply in case of regulator has to change for repair. One regulator is set at 4.2 bar and other at 3.8 bar as per international practice.
- d) Three ways Gauge Valve for isolation of Line Pressure & with Manual Maneuvering.
- e) Telemetry System: For continuous monitoring of liquid level in the storage vessel from a central location anywhere in India.
- f) Continuous monitoring of Vehicle movement. For rescheduling filling in case of any mechanical failure of vehicle.

Read as

8. Supplier should provide Safety Features in line with Global Safety Standards as a part of the installation. Following safety devices to be added with the system: Minimum safety features for LMO installation required Alarm System as per AS — 2896 (Aus) Or HTM — 02— 01 (NZ)

- a) **Deleted**
 - I. **Deleted**.
 - II. **Deleted**.
- b) **Deleted**.
- c) **Deleted**.
- d) **Deleted**.
- e) Telemetry System: For continuous monitoring of liquid level in the storage vessel from a central location anywhere in India.
- f) Continuous monitoring of Vehicle movement. For rescheduling filling in case of any mechanical failure of vehicle.

Page No.: 10, Special Conditions.

For

9. There should be provision of monitoring daily consumption.

Read as

Deleted

Deputy Director (Administration)
AIIMS, Jodhpur