

Corrigendum

AIIMS Rishikesh tender Enquiry No. T.No 24/RC/Medical Gases/741/2024-RISH (ADMN)

S No.	Tender document	Point No	Currently as	Should be read as
1	Page no. 25	Table 1 S.No. 1	Oxygen (O ₂) Bulk Cylinder, D Type Item Description: Should have working pressure at 26 ⁰ C: 140kgf/cm ²	Oxygen (O ₂) Bulk Cylinder, D Type Item Description: Should have working pressure at 21° C: 135-140 kgf/cm²
2	Page no. 25	Table 1 S.No. 2	Nitrous Oxide (N ₂ O) Bulk cylinder, D Type Item Description: Should have Minimum Capacity: 16.65 cu. Meter equivalent to 28 kg over and above tare weight (51 kg with necking) of cylinder having 46.7 litre water capacity	Nitrous Oxide (N ₂ O) Bulk cylinder, D Type Item Description: Should have Minimum Capacity: 16.65 cu. Meter equivalent to 30 kg over and above tare weight (51 kg with necking) of cylinder having 46.7 litre water capacity
3	Page no.	Table 1 S.No. 3	Carbon Dioxide (CO ₂) Bulk cylinder, D Type Item Description: Should have Minimum capacity of 30 kg over and above tare weight (51 kg with necking) of cylinder having 46.7 litre water capacity	Carbon Dioxide (CO ₂) Bulk cylinder, D Type Item Description: Should have Minimum capacity of 30 kg over and above tare weight (51 kg with necking) of cylinder having 46.7 litre water capacity
4	Page no. 25	Table 1 S.No. 4	Oxygen (O ₂) B Type cylinder Item Description: Should have working pressure at 26 ⁰ C: 140 kgf/cm ²	Oxygen (O ₂) B Type cylinder Item Description: Should have working pressure at 21° C: 135-140 kgf/cm²
5	Page no. 25	Table 1 S.No. 5	Oxygen (O ₂) A Type cylinder pin index 2, 5 (5 Ltr.) Should have working pressure at 26° C: 140 kgf/cm ²	Oxygen (O ₂) A Type cylinder pin index 2, 5 (5 Ltr.) Should have working pressure at 21° C: 135-140 kgf/cm²
6	Page no. 25	Table 1 S.No. 6	Nitrous Oxide (N ₂ O) A Type cylinder pin index 3, 5 (5 Ltr.) Item description: Minimum: 2.8 kg kg over and above tare weight of cylinder having 4.6 litre water capacity.	Nitrous Oxide (N ₂ O) A Type cylinder pin index 3, 5 (5 Ltr.) Item description: Minimum: 3 kg kg over and above tare weight of cylinder having 4.6 litre water capacity.

7	Page no. 25	Table 1 S.No. 7	Nitrogen D Type Cylinder Item Description: Should have working pressure at 26 ⁰ C: 140 kgf/cm ²	Nitrogen D Type Cylinder Item Description: Should have working pressure at 21° C: 135-140 kgf/cm²
8	Page no. 25	Table 1 S.No. 8	Trigas 47 LTR D Type Cylinder Item Description: Should have working pressure at 26 ⁰ C: 140 kgf/cm	Trigas 47 LTR D Type Cylinder Item Description: Should have working pressure at 21° C: 135-140 kgf/cm²
9	Page no. 27	Point 3	The authorized dealer/vendor should have registered office in any of these three cities Rishikesh, Dehradun, or Haridwar.	The authorized dealer/vendor should have registered office within 100 km distance from AIIMS Rishikesh.
10	Page no. 27	Point 4	Storage facility (certified by PESO) of oxygen, nitrous oxide, and carbon dioxide cylinders must be there with the bidder at the time of placement of bid and its locations should be in any of the three cities Rishikesh, Haridwar or Dehradun.	Bidder should have storage facility (PESO certified will be desirable) for Medical Oxygen, Nitrous oxide, Carbon dioxide, Nitrogen and Trigas at the manufacturer /authorized distributor/bidder's site and the location should be within 100 km distance from AIIMS Rishikesh
11	Page no. 28	Point 7	It is desirable that the bidding firm should have registration certificates with the validity of drug license and PESO license for storage.	Deleted
12	Page no. 30	Point 19	Vendor/ authorised dealer should have manufacturing License of Medical Oxygen IP Grade from State Govt /Govt. of India.	Vendor/ authorised dealer should have valid manufacturing License of Medical Oxygen IP Grade from State Govt /Govt. of India.
13	Page no. 30	Point 20	Should have PESO certificate for storage of oxygen, carbon dioxide and nitrous oxide.	Deleted