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F-8(215) RMSC/EPM/M-3/16-17/NIB-219/

881

Dated: 7-3-17

CLARIFICATION/CORRIGENDUM/ADDENDUM

Sub:- Revised Technical Specifications and Bid Extended date of OXYGEN CYLINDER AND NITROUS OXIDE CYLINDER under NIB No. F-8(215) RMSC/ EPM/M-3/16-17/NIB-219/625 dated 16.2.2017

In Reference to subject cited above and NIB-219, the various representations received from the firms and issues raised by the Bidders are examined by the competent Authorities and technical committee. The following Clarification/Corrigendum/Addendum is issued for inclusion in Bid document & Technical Specification of items as below:-

Amended Technical Specifications of OXYGEN CYLINDER AND NITROUS OXIDE CYLINDER

S. No.	Description
	<p><u>A-Type Medical Oxygen Cylinder (20 CU.FT.)</u></p> <ol style="list-style-type: none">1. High pressure seamless cylinders for Medical Oxygen gas, cylinder are ISI Marked conforming to IS: 7285 part 2 (Manganese Steel) / ISO:7866:2012 (for Aluminium alloy) , certified by the Bureau of Indian standards (BIS) and approved by the chief controller of explosive (CCOE) Government of India.2. Cylinder made from Manganese Steel / Aluminium alloy.3. 5 Ltr. Water capacity (20CU.FT.)4. Fitted with pin index flues type valve for direct use on Anaesthesia Machine.5. Valve made of Brass and Chrome Plated.6. Working pressure 150 Kg. f/cm2 at 15deg.C.7. Hydraulic test pressure 250 Kg. f/cm2.8. Color code of the cylinder should as per IS 3933-1966 with updating till date.9. Certificate Manufacturing certificate, ISI certificate & department of explosion Government of India to be provided for each specified cylinder separately at the time of supply.10. Filled with Medical Oxygen gas of medical grade.11. Matching Key cum spanner to release Oxygen for each cylinder separately.12. Minimum two years guarantee for cylinder.
	<p><u>B-Type Medical Oxygen Cylinder (40 CU.FT.)</u></p> <ol style="list-style-type: none">1. B-type high pressure seamless cylinder for Medical Oxygen gas, cylinder are ISI marked conforming to IS:7285 part 2(for Manganese Steel) / ISO:7866:2012 (for Aluminium alloy), certified by the Bureau of Indian standards (BIS) and approved by the chief controller of explosive (CCOE) Government of India.2. Cylinder made from Manganese Steel / Aluminium alloy.3. 10.2 Ltr. Water capacity (40 CU.FT.)4. Fitted with bull nose type valve as per IS: 3224, and neck cap.5. Valve made of Brass and Chrome Plated.6. Working pressure 150 Kg. f/cm2 at 15 deg. C.

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	<ol style="list-style-type: none"> 7. Hydraulic test pressure 250 Kg. f/cm². 8. Colour code of the cylinder should be as per IS: 3933-1966 with updating till date. 9. Certificate Manufacturing certificate, ISI certificate & department of explosion Government of India to be provided for each specified cylinder separately at the time of supply. 10. Filled with Medical Oxygen gas of medical grade. 11. Matching Key cum spanner to release Oxygen for each cylinder separately. 12. Minimum two years guarantee for cylinder.
	<p style="text-align: center;"><u>D-Type Big size Medical Oxygen Cylinder ISI Mark (220 CU.FT.)</u></p> <ol style="list-style-type: none"> 1. D-type high pressure seamless cylinder for Medical Oxygen gas, cylinder are ISI marked conforming to IS:7285 part 2, certified by the Bureau of Indian standards (BIS) and approved by the chief controller of explosive (CCOE) Government of India. 2. Cylinder made from Manganese Steel ✓ 3. 46.7 Ltr. Water capacity (220 CU.FT.). 4. Fitted with bull nose type valve as per IS: 3224, and neck cap. 5. Valve made of Brass and Chrome Plated. 6. Working pressure 150 Kg. f/cm² at 15 deg. C. 7. Hydraulic test pressure 250 Kg. f/cm². 8. Colour code of the cylinder should be as per IS: 3933-1966 with updating till date. 9. Certificate Manufacturing certificate, ISI certificate & department of explosion Government of India to be provided for each specified cylinder separately at the time of supply. 10. Filled with Medical Oxygen gas of medical grade. 11. Matching Key cum spanner to release Oxygen for each cylinder separately. 12. Minimum two years guarantee for cylinder.
	<p style="text-align: center;"><u>A-Type Nitrous Oxide Cylinder (20 CU.FT.)</u></p> <ol style="list-style-type: none"> 1. A- type high pressure seamless cylinder for Nitrous Oxide gas, cylinder are ISI marked conforming to IS:7285 part 2 (Manganese Steel) / ISO:7866:2012 (for Aluminium alloy) , certified by the Bureau of Indian standards (BIS) and approved by the chief controller of explosive (CCOE) Government of India. 2. Cylinder made from Manganese Steel / Aluminium alloy. 3. 5 Ltr. Water capacity (20CU.FT.) 4. Fitted with pin index flues type valve for direct use on Anaesthesia Machine. 5. Valve made of Brass and Chrome Plated. 6. Working pressure 150 Kg. f/cm² at 15 deg. C. 7. Hydraulic test pressure 250 Kg. f/cm². 8. Color code of the cylinder should as per IS 3933-1966 with updating till date. 9. Certificate Manufacturing certificate, ISI certificate & department of explosion Government of India to be provided for each specified cylinder separately at the time of supply. 10. Filled with Medical Oxygen gas of medical grade. 11. Matching Key cum spanner to release Oxygen for each cylinder separately. 12. Minimum two years guarantee for cylinder.
	<p style="text-align: center;"><u>B- Type Nitrous Oxide Cylinder (40 CU.FT.)</u></p> <ol style="list-style-type: none"> 1. B- type high pressure seamless cylinder for Nitrous Oxide gas, cylinder are ISI marked conforming to IS:7285 part 2 (Manganese Steel) / ISO:7866:2012 (for Aluminium alloy), certified by the Bureau of Indian standards (BIS) and approved by the chief controller of explosive (CCOE) Government of India. 2. Cylinder made from Manganese Steel / Aluminium alloy. 3. 10.2 Ltr. Water capacity (40 CU.FT.) 4. Fitted with valve as per IS: 3224, and neck cap. 5. Valve made of Brass and Chrome Plated.

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	<ol style="list-style-type: none"> 6. Working pressure 150 Kg. f/cm² at 15 deg. C. 7. Hydraulic test pressure 250 Kg. f/cm². 8. Colour code of the cylinder should be as per IS: 3933-1966 with updating till date. 9. Certificate Manufacturing certificate, ISI certificate & department of explosion Government of India to be provided for each specified cylinder separately at the time of supply. 10. Filled with Medical Oxygen gas of medical grade. 11. Matching Key cum spanner to release Oxygen for each cylinder separately. 12. Minimum two years guarantee for cylinder.
	<p style="text-align: center;"><u>D- Type Nitrous Oxide Cylinder ISI Mark</u></p> <ol style="list-style-type: none"> 1. D-type high presser seamless cylinder for Nitrous Oxide gas, cylinder are ISI marked, conforming to IS:7285 part 2, certified by the Bureau of Indian standards (BIS) and approved by the chief controller of explosive (CCOE) Government of India. 2. Cylinder made from Manganese Steel. 3. 46.7 Ltr. Water capacity 220 CU.FT. 4. Fitted with bull nose type valve as per IS: 3224, complete with neck ring and cap. 5. Valve made of Brass and Chrome Plated. 6. Working pressure 150 Kg. f/cm² at 15 deg. C. 7. Hydraulic test pressure 250 Kg. f/cm². 8. Color code of the cylinder should as per IS 3933-1966 with updating till date. 9. Certificate Manufacturing certificate, ISI certificate & department of explosion Government of India to be provided for each specified cylinder separately at the time of supply. 10. Filled with Medical Oxygen gas of medical grade. 11. Matching Key cum spanner to release Oxygen for each cylinder separately. 12. Minimum two years guarantee for cylinder.


In Reference to above cited subject and NIB-219, the last date for sale of bid, receipt of bid and date of opening of technical bid hereby extended as below:-

Extended dates		
Last Date for Sale of Bid Form	Last Date of Receipt of Bid Form	Date of Opening of Technical Bid
28-03-2017	28-03-2017	28-03-2017
11:00 AM	01:00 PM	03:00 PM

Please note that all clarification/amendment/corrigendum in technical specifications/bid conditions is the integral part of the bid document. This corrigendum/ addendum should be signed and annexed with bid document.

All other terms & conditions remains the same.

This bears the approval of M.D., RMSCL, Jaipur.


Executive Director (EPM)
RMSCL, Jaipur
