

**Ref** **No: NBO21- 4200026824**

**Date: 04.05.2021**

**REQUEST FOR QUOTATION**

**Submit your quote ON or before 9.00 AM 12.05.2021 VIA email** [**iomnborfq@iom.int**](mailto:iomnborfq@iom.int)

Dear Sir/ Madam,

Please submit your best quotation for the items listed below

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Item No.** | **Description** | **Qty** | **Unit** | **Unit Price KES** | **Total price KES** |
| 1 | AS PER TERMS OF REFRENCE BELOW. |  |  |  |  |

**For supply, maintenance, and servicing of Medical Oxygen cylinders.**

**The vendor shall provide or demonstrate the following:**

* **Supply 1 piece of Refillable Oxygen Cylinder, Medical Grade**, with Compressed Gas, with dispensing valve, Size F-1360 litres, with its trolley for mobility
* **Supply 1piece Refillable Oxygen Cylinder, Medical Grade**, with Compressed Gas, with dispensing valve, Size ZD-600 litres, with its trolley for mobility
* Fitted with a primary valve, standard (pin index or bullnose) or integral, refillable.
* Servicing, refilling of Medical Grade, gas of the of the said cylinder(s)
* Compressed Gas Association (CGA) approved seamless steel/aluminum alloy/composite body, colour coding according to ISO/ANSI/CGA/NFPA, sizes ISO/ US standard.

(Color code as per ISO standard, oxygen should be labelled as white).

* Medical gas cylinders are required to be labelled, as the primary means of identifying the contents of the cylinder. The color of the cylinder is only a guide
* Proof of regulatory compliance (e.g. registration, clearance, approval) must be provided as appropriate per the product’s risk classification.
* User and maintenance manuals, hard and soft copies, to be supplied in English.
* Provide Certificate of calibration and inspection.
* International standards applicable to the product are listed below. Compliance to the latest available version is recommended.
* ISO 10524 Pressure regulators for use with medical gases.
* ISO 15002 Flow-metering devices for connection to terminal units of medical gas pipeline systems.
* ISO 32 Gas cylinders for medical use – Marking for identification of content.
* International standards applicable to the manufacturer and the manufacturing process are listed below. Compliance to the latest available version is recommended.
* ISO 13485 Medical devices – Quality management systems – Requirements for regulatory purposes.
* ISO 14971 Medical devices – Application of risk management to medical devices.
  + ISO 10993-1 Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process.
* Carry out Preventive maintenance of the cylinders should be carried out periodically every 5 years.

**References**

WHO-UNICEF (2019), Technical specifications and guidance for oxygen therapy devices, WHO medical device technical series

WHO. Technical specifications for oxygen concentrators. Geneva: World Health Organization; 2015 (http://www.who.int/medical\_devices/publications/tech\_specs\_oxygen-concentrators/ en/, accessed 28 April 2019); p. 46.

**PLEASE NOTE THE FOLLOWING**

1. Please submit your quotation with following requirements.Note that if you miss
2. one of the requirements your quotation will be disqualified automatically.
3. All prices to be quoted must be valid at least for thirty (30) calendar days from the date of quotation
4. Price per unit (where applicable). Total price in Kenya Shillings (KES)
5. Indicate Expiry if applicable
6. IOM is VAT Exempted. Please do not include VAT. Please indicate Exclusive Vat your prices
7. Total Price MUST BE INDICATED FAILURE LEADS TO DISQUALIFICATION
8. Payment Terms-30days After delivery
9. Indicate Delivery date from date of receiving LPO.
10. IOM reserves the right to accept or reject any quotation, and to cancel the procurement process and reject all quotations at any time prior to award of Purchase Order or Contract, without thereby incurring any liability to the affected Supplier/s or any obligation to inform the affected Supplier/s of the ground for IOM’s action.
11. Work plan should be provided if applicable