

Bid Corrigendum

GEM/2024/B/5249741-C3

Following terms and conditions supersede all existing "Buyer added Bid Specific Terms and conditions" given in the bid document or any previous corrigendum. Prospective bidders are advised to bid as per following Terms and Conditions:

Buyer Added Bid Specific Additional Terms and Conditions

1. Experience Certificate for the supply of the same to any Govt/ PSU/ any renowned private organisation along with Supply/ Purchase Order.
2. If the agency is registered under MSME or NSIC, then EMD exemption certificate needs to be enclosed.
3. Make in india specific authorisation certificate needs to be enclosed.
4. IMPORTED PRODUCTS: In case of imported products, OEM or Authorized Seller of OEM should have a registered office in India to provide after sales service support in India. The certificate to this effect should be submitted.
5. Scope of supply (Bid price to include all cost components) : Supply Installation Testing Commissioning of Goods and Training of operators and providing Statutory Clearances required (if any)
6. Buyer Added text based ATC clauses
 1. In case of any ambiguity, the content given in the TED Document uploaded under buyer-added ATC shall prevail. For amendments (if any) in the tender/bid document, please also refer to ww.aiims.edu from time to time.
 2. If any representation is, the same will be submitted online on the GeM Portal within the time period provided by the GeM Portal. No other correspondence shall be entertained/considered.
 3. Buyer should comply with all the specifications and Terms & Conditions uploaded on the ATC Clause.
7. Buyer uploaded ATC document [Click here to view the file](#).

Disclaimer

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and / or terms and conditions governing the bid. If any clause(s) is / are incorporated by the Buyer regarding following, the bid and resultant contracts shall be treated as null and void and such bids may be cancelled by GeM at any stage of bidding process without any notice:-

1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to

exemption provided to such sellers under GeM GTC.

3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
4. Creating BoQ bid for single item.
5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
7. Floating / creation of work contracts as Custom Bids in Services.
8. Seeking sample with bid or approval of samples during bid evaluation process. (However, in bids for [attached categories](#), trials are allowed as per approved procurement policy of the buyer nodal Ministries)
9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
11. Creating bid for items from irrelevant categories.
12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
13. Reference of conditions published on any external site or reference to external documents/clauses.
14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

*This document shall overwrite all previous versions of Bid Specific Additional Terms and Conditions.

[This Bid is also governed by the General Terms and Conditions](#)



(https://gem.gov.in/)

PRODUCTS SERVICES CONTENT

Enter Keywords?



HOME (HTTPS://MKP.GEM.GOV.IN/DASHBOARD) / BID FINALIZATION

BID DETAILS

TECHNICAL EVALUATION

FINANCIAL EVALUATION

EVALUATION

BID AWARDED

1. Bid Details

Your corrigendum has been published successfully. (<https://bidplus.gem.gov.in/buyer-bid-finalization/6738667>)

Bid Number: **GEM/2024/B/5249741** (/showbidDocument/6738667)

Bid Status: Active	Bid Start Date / Time: 05-08-2024 11:48:54	Consignees / Reporting Officer / Delivery Location(S)
Quantity: 15	Bid End Date / Time: 18-10-2024 10:00:00	EMD: Required Track EMD
Bid Validity (From End Date): 155 (Days)	Bid Opening Date / Time: 18-10-2024 10:30:00	(https://Bidplus.Gem.Gov.In/Bidding/Track/Trackepbg/6738667)
Competent Authority Document: View		

Buyer Details

Name: Virender Kumar	Ministry: Ministry Of Health And Family Welfare	Organisation: All India Institute Of Medical Sciences (Aiims)
Address: Virender Kumar,Virenderkr@Aiims.Gov.In,Dr BRA IRCH, AIIMS, Ansari Nagar,NEW DELHI,DELHI,110029,India	Department: Department Of Health And Family Welfare	Office: Aiims, New Delhi

Corrigendum Details

Modified On: 2024-10-04 11:48:37

[Download](#)
(/bidding/buyer/showcorrigendumpdf/2866412/6738667)

Hash Value (Algorithm - SHA256):
44dcf64c30f1ccd8491f364e141193b5e951cb90726c9375e21eba1d6d0955e4

Modified On: 2024-10-04 11:41:12

Bid extended to **2024-10-18 10:00:00**

Bid Opening Date : **2024-10-18 10:30:00**

Cancel Bid

Extend Bid

Edit Terms

Edit Pre Bid

PORTABLE VENTILATOR
Revised Technical Specifications

1. The ventilator should be turbine operated, with an in-built touch screen display of a minimum of 7", small and weight should be up to 7.5 kg for uses. Portable ventilator Paediatric and Adult.
2. The ventilator should have the following modes for INVASIVE as well as NON-INVASIVE ventilation, both with dual limb or single limb patient circuit, NIV with leak circuit and mouthpiece.
 - Pressure support ventilation –PSV with options for - Apnea backup ventilation (ventilator must-have selection of Volume and Pressure cycle selection during Apnea backup ventilation.) & Pressure Support Ventilation with minimum Breaths/min setting.
 - Pressure support, Pressure control/ Assisted Pressure Control with tidal volume security- PSV, PCV, APCV + Vt security or equivalent.
 - Volume controlled ventilation – CV & Assisted volume control ventilation – ACV.
 - Pressure control ventilation – PCV & Assisted pressure control ventilation – APCV.
 - Inverse ratio ventilation – IRV with I: E settings.
 - (S) IMV with pressure support SIMV+PS & (S) IPPV with pressure support – SIPPV+PS or equivalent.
 - CPAP.
 - All above Modes should be possible to be used NON-INVASIVELY also. The device must have an algorithm to detect and compensate for leaks and detect the trigger without compromising the performance.
 - The ventilator Must have the following real-time monitored parameters:
 - Breath Rate
 - Inspiratory and Expiratory time
 - I:E ratio
 - Inspiratory and Expiratory Tidal Volume
 - Minute ventilation
 - Spontaneous (Patient-triggered breath) minute volume
 - Total PEEP
 - Peak Pressure, Mean Pressure
 - FiO₂
 - RSBI
3. It should be able to work with a low-pressure oxygen supply of up to 30 Litres.
 - Should have the option for Spo₂ Monitoring
4. It should have a maximum inspiration time of 3 seconds.
5. Both pressure and flow trigger settings should be possible individually.
 - The Trigger reactiveness shouldn't be more than 40 msec.
 - The Sensors should be non-disposable type – and maintenance-free.



6. It should have the option for selection of I: E control, iT (inspiration time) or maximum flow selection as per the user's choice.
7. It should have an expiratory trigger setting facility starting from 10-90 % and AUTO in PSV, SIMV, PsTv, and SIPPV modes.
8. It should have an internal battery backup of a minimum of 8 hrs and should be extendable to 24 hours.
9. It should have a leak display and alarm in Invasive ventilation.
10. Tidal volume delivery should be from 50- 2200 ml or more for adult patients.
11. Inspiratory pressure must be from 3-40 in NIV and 3-50 in invasive ventilation mode for paediatric and 5- 50 cm H₂O for adults.
12. Pressure support should be from 2-50 cmH₂O.
13. PEEP should be from 0-20 cmH₂O.
14. Maximum flow should be from 5-40 l/min in paediatrics and 10-120 l/min for adults.
15. It should have automatic inspiration and expiration trigger setting for Non-invasive ventilation.
16. Frequency should be from 2-80 BPM
17. Apnea time should be 5-20 sec for paediatric and 10-60sec for adult.
18. Should have programmable lung recruitment and sigh function.
19. Should have programming memorization of 4 pre-set configurations of ventilation.
20. Should have a Display indicating the wear and tear of the turbine.
21. Leakage compensation in NIV.
22. Should have the following trends for 30 days. 1. Events log. 2. Trends log
23. There should be a special Bio-Medical Menu to observe the electrical and pneumatic faults and see the performance of the device without opening the unit.
24. The machine should have a connected Care facility by which you can remotely monitor the data.
25. Should have the self-test procedure to measure resistance and compliance of the Inspiratory and Expiratory limbs.
26. Should comply with EN 794-1, CE 0197, ISO etc. international quality and safety standards or equivalent standards for Hospital ventilators.
27. Accessories to be provided:
 - a) Trolley-1 Unit
 - b) NIV Mask- 5 each (Small, Medium and Large)
 - c) Patient Circuit- 5
28. The disposable and consumables of the quoted product should be available in the open market and should support/compatible to other brands/makes.


