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F-80 RMSC/EPM/M-4/NIB-617/1619

Date:- 20/01/2022

Clarification/Corrigendum/Addendum

Subject:- Amendment in technical specification, bid security detail and bid submission date of the rate contract for ELECTRIC SUCTION MACHINE for under NIB No No. F-80 RMSC/EPM/M-4/NIB-617/2021-22/961 Date 11.08.2021

In Reference to subject cited above and NIB-617, the various representations received from the firms and issues raised by the Bidders are examined by the competent Authorities and technical committee. The following Corrigendum/Addendum is issued for inclusion in bid document as below:-

(A) Revised Technical Specification:-

Technical Specification of Electrical Suction Machine

1. Should have stainless steel body of SS 304 grade with rotary vane pump.
2. Low vacuum, low flow, oil free vacuum pump of maximum vacuum: 0 to 700 mmHg and flow rate of at least 40 lit/min regulatable.
3. Provided with flutter free vacuum control knob.
4. Collection bottle of wide mount 2 liters or more of 2 numbers (collection jar of light weight, polycarbonate unbreakable and transparent with plastic lid).
5. Bottle(s) have fitted with arrangement to prevent overflow of fluid.
6. Filter and overflow valve incorporated to prevent cross-contamination.
7. The pump should be incorporated with bacterial filter.
8. Tubing to patient to be minimum 2m long, non-collapsible type.
9. Should be easy to clean and disinfect.
10. Any necessary greasing/oiling to be simple, accessible and possible by normal clinical operator. And, should have manual setting.
11. Noise (in dBA) - 50 dB A \pm 3 (Relevant test report from NABL accredited laboratory should be submitted n technical bid.)
12. Provision of mobility and portability should be available.
13. Power Requirements- 230 V, 50 Hz, 2 \pm 0.5 Amps
14. Tolerance (to variations, shutdowns) - Voltage corrector/stabilizer to allow operation at \pm 30% of local rated voltage.
15. Protection- Electrical protection by resettable over current breakers or replaceable fuses fitted in both live and neutral lines.

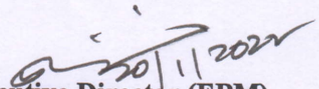
16. Power consumption- Should run with other life-saving equipment running parallel.
17. Manufacturer should have ISO 13485:2016 from IAF (International Accreditation Forum) accredited bodies. IEC 60601-1 from NABL Lab.
18. Accessories (mandatory, standard, optional): Collection container and its cap, suction tube tips, vacuum gauge, two sets of moisture and microbial filters and control knob.
19. Consumables (open, closed system) - Silicone tubes: 8mm ID x 2 meter (PVC), 1x2 Liter jar (one set extra).
20. Final technical approval after demonstration.
21. Company should have service network in Rajasthan.
22. The company should mention the make and model name/number of the quoted equipment and submit the technical brochure of the quoted model in the technical bid along with compliance sheet as per technical specifications.
23. User manual with trouble-shooting guidelines should be provided by supplier.
24. Guarantee: Three year against any manufacturing defect from the date of supply/installation.

(B) Revised Bid Security Detail:-

S N	Description of Goods under Procurement	Indicative Quantity (In Nos.)	Bid Value (In Rs.)	Minimum average Gross annual turnover for last three financial years (In Rs.)	Minimum average gross annual turnover for last three financial years for (MSMEs of Rajasthan) (In Rs.)	Bid Security (In Rs.)	Bid Security for MSME Units of Rajasthan (In Rs.)
	ELECTRIC SUCTION MACHINE	3000	5,40,00,000	3,24,00,000	1,62,00,000	10,80,000	2,70,000

Note: BF-3 Bid security Declaration Affidavit not applicable from 01-01-2022

All other terms & conditions remains the same.


Executive Director (EPM)
RMSCL, Jaipur