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F-8() RMSC/EPM/M-5/NIB-674/ 67

Date: - 30 05 22

Clarification/Corrigendum/Addendum

Subject:- Amendment in technical specification and bid submission date of the rate contract for 1. Table Top Tube Sealer 2. Dielectric Tube Sealer, Handheld (Portable) UNIT for under NIB No. F-8() RMSC/EPM/M-5/NIB-674/2022-23/100 Dated 02.05.2022

In Reference to subject cited above and NIB-674, 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:-

Revised Technical Specifications of Dielectric Tube Sealer, Handheld (Portable)

- 1. Handheld Blood Bag Tube Sealer is a compact handheld equipment to seal the Blood Bag pilot PVC tubing by transient radio frequency heating and sealing, with no haemolysis.
- 2. Quality Standard:
 - a) Manufacturer should be compliant with ISO 13485 from IAF accredited body (Valid documentation should be submitted in technical bid).
 - b) Bidder should submit USFDA certificate/European CE Certificate from notified body for quoted product (Valid documentation should be submitted in technical bid).
- 3. Operational requirements:
 - a) Should gently seal tubing with no haemolysis, using radiofrequency heating.
 - b) Should be capable of making wide seal of at least 2 mm width
 - c) Should be rechargeable battery operated compact (less than 3 Kg) hand held type, not bench top type.
 - d) Sealing time should not be >2 sec
 - e) Electrodes should be well protected by a cover to prevent blood splutter. (Optional)
 - f) Sealing should be automatic on sensing tube /pressing handle/pressing button.
 - g) Should have indicator lamp for sealing process

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- h) No warm up time should be required
- i) Should have tear-seal feature to make segments that can be easily separated by hand
- j) No. of seals per charge should be minimum 300 to 1000 continuous seals from a fully charged battery.
- k) Charger should be compatible with Input voltage: 240V 50 Hz Single phase AC
- 1) The NIMH/LiPo Battery used fully Charge with 3 hour back up showing indicator.
- 4. Transport Box and carry bag for using the device in camp and carrying in camp.
- 5. Guarantee: Three years on equipment from the date of installation.

Revised Technical Specifications of Table Top Tube Sealer

- 1. Capable of sealing tubing diameter up to 5.9 mm.
- 2. Sealing time: 1-2 seconds.
- 3. Safe sealing system with anti-spark and overheat protection along with perfect sealing indication.
- 4. Internal tubing overheat completely eliminated.
- 5. After sealing bags are divided by segments, and no scissor are requested to cut the segments.
- 6. Easily detachable sealing head for easy cleaning and disinfections.
- 7. High efficiency Sealer (high sealing speed), heavy duty with no warm up time.
- 8. Indicators indicate the seal status.
- 9. Audio/visual alarm in case the seal is not completed.
- 10. Sealer should be equipped with anti-spark protection.
- 11. A handheld sealer can be connected using the dedicated connector. An extension cable 1.5 meters long enables the use. (optional)
- 12. Weight not more than 3.5 to 5.0 kg.
- 13. Power supply: 110 to 240 volt AC \pm 10% frequency 50-60Hz.
- 14. Manufacturing should be compliant with ISO 13485 from IAF accredited body (Valid documentation should be submitted in technical bid).
- 15. Bidder should submit USFDA certificate/European CE Certificate from notified body for quoted product (Valid documentation should be submitted in technical bid).
- 16. Guarantee: Three years on equipment from the date of installation.

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(B) Date extension of Bid:-

Existing Dates				Extended Dates				
Last Date for sale of Bid Form	Last Date for Receipt of Bid Form	Last Date of Submission of bid document fees	Date & time of online opening of technical bid	Last Date for sale of Bid Form	Last Date for Receipt of Bid Form	Last Date of Submission of bid document fees	Date & time of online opening of technical bid	
30.05.2022 11:00 AM	30.05.2022 06:00 PM	31.05.2022 02:00 PM	31.05.2022 03:00 PM	09.06.2022 11:00 AM	09.06.2022 06:00 PM	10.06.2022 02:00 PM	10.06.2022 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.

Executive Director (EPM)
RMSCL, Jaipur

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