CPP TENDER ID: 2023_CSIR_166255_1

PUR/IICT/DMS/400/23-24

CORRIGENDUM

REVISED/AMENDED SPECIFICATIONS FOR SUPPLY INSTALLATION COMMISSIONING OF SEMI MOTORIZED MICROTOME

The following corrigendum is issued to above mentioned tender for supply of "Microtome"

The revised technical specifications are as below

- 1. Semi motorized automatic microtome with stepper motor driven specimen feed having single and multi cut options
- 2. Vertical and horizontal cross roller bearing mechanism to ensure accurate reproducibility of section thickness
- 3. Section thickness setting: minimum of 0.5 up to 60 and trimming thickness setting: from 1 μ M 600 μ M
- 4. Section thickness range: $0.5 100 \mu M$ with increment range of 0.5 to $5 \mu M$.
- 5. Specimen retraction: 5-100 μM
- 6. The hand wheel movement should be extremely smooth.
- 7. The blade holder should be suitable for both high profile and low profile blades.
- 8. Suitable Holder for standard plastic cassettes and square moulds be available
- 9. Should have disposable blade holder with lateral displacement for both high and low profile blades.
- 10. Coarse feed hand wheel should be available
- 11. Anti-static waste tray should be provided
- 12. It should be supplied with temperature controlled water bath inclusive with platform for drying of slides as well. The heating temperature should be upto 60-65° C, the display should be LED touch panel. The standard warranty should be provided. The cost of this should be included in the quotation.
- 13. Certification: CE/WHO GMP/ISO 9001
- 14. AMC: AMC rate to be quoted for three years post warranty (will be included in price comparison)

- 15. Apart from the standard delivery the additional accessories to be provided are: i) 100 nos. of high profile blades, ii) 50 nos. of low profile blades, iii) Cleaning and sectioning brushes, the cost of these should be included in the quotation.
- 16. The local service support should be directly from the Company/authorized service center from an experienced professional
- 17. Mandatory documentations required: The equipment should GLP compliant. Should provide documents in evidence of supplying to the GLP labs.

Bidders may please take note of the above changes and submit their quotations accordingly. All other technical specifications including due date of bid submission remain unchanged

Controller of Stores & Purchase

CSIR-IICT

धर्मेन्द्र कुमार/Dharmendra Kumar भंडार एवं क्रय नियंत्रक/Controller of Stores & Purchase सीएसआईआर-भारतीय रासायनिक प्रौद्योगिकी संस्थान CSIR-Indian Institute of Chemical Technology तारनाका, उप्पल रोड/Tarnaka, Uppal Road, वैज्ञानिक तथा औद्योगिक अनुपंथान परिषेद (Council of Scientific & Industrial Research) हैदराबाद, भारत/Hyderabad-7, India.