पिंपरी चिंचवड महानगरपालिका मध्यवर्ती भांडार विभाग कोटेशन नोटीस क्र. ७१/२०२४-२५

पिंपरी चिंचवड महानगरपालिकेच्या पीजीआय वायसीएम रुगणालयातील रक्तपेढी विभागाकरिता आवश्यक साहित्य/ उपकरण खरेदी करणे कामी ई निविदा प्रस्तावित करावयाची आहे. सदर साहित्य खरेदी करणेकामी इच्छुक पुरवठाधारक यांचेकडून खालील नमूद साहित्याचे दर मागविण्यात येत आहे.

| अ.क्र. | साहित्याचे नाव | संख्या | प्रतिनग र.रु सर्व करांसह |
|--------|---------------------------------------|--------|--------------------------|
| ₹. | Platelet incubator agitator | ०१ नग | |
| | (सोबत जोडलेल्या स्पेसिफिकेशन प्रमाणे) | | |

कोटेशन नोटीसच्या नियम व अटी खालीलप्रमाणे आहेत.

- 1. पुरवठाधारकाने कोटेशन सादर करताना सर्व कागदपत्रे एका लिफाफ्यात व फक्त दरपत्रक दुस-या लिफाफ्यात दि- २४/०७/२०२४ ते दि- २९/०७/२०२४ अखेर दु. ३.०० वाजेपर्यंत मा. उपआयुक्त (भांडार) यांचे नावे मध्यवर्ती भांडार विभागात सादर करावेत.
- 2. पुरवठा धारकाने आपले दर सर्व करांसह (जीएसटी) देणेत यावे.
- 3. दरपत्रकासोबत शॉप ऍ़क्ट, जीएसटी नोंदणी प्रमाणपत्र,पॅन कार्ड प्रत तसेच स्पेसिफिकेशनमधील मागणी करण्यात आलेली सर्व प्रमाणपत्रे सादर करणे बंधनकारक आहे.

सही/-उप आयुक्त (भांडार) पिंपरी चिंचवड महानगरपालिका, पिंपरी 411018

जा.क्र.मभां/२२/कावि/ ३४ /२०२४ दि. २४/०७/२०२४

| bags Should have built in microcontroller-based temperature recorder and controller u (TRCU) positioned at eye level for better visibility Must have six inch, 7-day, ink-less pressure sensitive circular chart recorder a accuracy should be +/- 1 degree Celsius Should be able to maintain a temperature of 22 degrees with +/- Degrees variation 6 Should have display of 4*7 Segment LED with 0.5°C display resolution Should have refrigeration with Thermo electric cooling method & 4W LED tube uniform lighting Should have chart change and set button Should comply IEC safety /EMI/EMC standards, ISO 9001, ISO 13485 certified a CE marked Should have chamber mounted electrical outlet agitator Should have built in voltage stabilizer Should have CFL lamp inside the incubator Should have magnetic gaskets for doors to prevent loss of air Must incorporate a inbuilt battery backup of 2 hours to ensure continuous operation of the TRCU during power failure Should have CFC free PU Insulation Should have 4 trays and be able to store minimum 24 platelet bags Should have 4 trays and be able to store minimum 24 platelet bags Should have 4 trays and be able to store minimum 24 platelet bags Should have 65 +/-7 cycles motions per min Should have agitation pause function for 10 sec | Sr. No. | Technical Specification for Platelet Incubator Agitator | | |
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| | 19 | Should have 65 +/-7 cycles motions per min | | |
| 21 Should have LED indication for blaver force | 20 | Should have agitation pause function for 10 sec | | |
| Should have LED indication for blown fuse | | | | |
| Should have audible intermittent beeps for power failure | | | | |
| 23 Should have SS304 grade sliding stainless steel trays | 23 | Should have SS304 grade sliding stainless steel trays | | |
| Should comply IEC safety/EMI/EMC standards, ISO 9001, ISO 13485 and 0 marked | 24 | Should comply IEC safety/EMI/EMC standards, ISO 9001, ISO 13485 and CE marked | | |
| 25 Should have power supply of 220-240 volt at 50Hz single phase | 25 | Should have power supply of 220-240 volt at 50Hz single phase | | |
| Supplied with Servo voltage stabilizer capacity 5 KVA , Single Phase of reputed brand. | 26 | | | |