CENTRAL UNIVERSITY OF RAJASTHAN

FINANCIAL BID (Schedule of Quantities)

NIT No. - CURAJ/R/F.158/2024/919

Date: 10.06.2024

Name of Work: Servicing cum Repairing of 24 Nos. Tower Type ACs installed in the Central Library, Central University of Rajasthan.

| Sr. No. | Description | T/ Qty | Unit | Rate | Amount (in Rs.) |
|------------|---|-----------|------|------|--------------------|
| 1 | Servicing of existing installed AC units, i/c checking the units and accessories for functional tests, cleaning of filter units, tightening of loose joints (if any), oiling, greasing and any other minor repairing work etc. as reqd, as per std practice. | | | | |
| а | Tower AC of 4.0 TR or equivalent capacity. | 24 | job | | |
| 2 | Replacement of existing burnout Compressor from the outdoor unit in installed position and fixing the new Compressor in the AC unit i/c pressure testing & gas charging i/c handling charges complete etc. as reqd, as per standard practice under buyback of old one. (Make: Highly/Mitsubishi Electric/Hitachi/GMCC/Copeland/Danfoss). (with 01 year warranty) | | | | |
| а | Tower AC of 4.0 TR or equivalent capacity. | 5 | each | | |
| 3 | Charging of refrigerant gas in AC units i/c flushing of gas, leakage detection, testing, replacement of filter brazing joints etc. as reqd, as per standard practice. | | | | |
| а | 4.0 TR or equivalent capacity Tower Non Inv AC- R 22 | 11 | job | | |
| 4 | Replacement of faulty AC Contactor under buy back offer including removing, fixing, testing & commissioning etc. as reqd. as per standard practice, suitable for following types of AC's: | | | | |
| а | 4.0 TR or equivalent capacity Tower Non Inv AC- R 22 | 1 | each | | |
| 5 | Repairing (rewinding etc. complete) of existing faulty Condenser Cooling Fan Motor (AC/DC) including removing, fixing, testing & commissioning etc. as reqd. as per standard practice, suitable for following types of AC's: | | | | |
| а | Tower AC of 4.0 TR or equivalent capacity. | 1 | each | | |

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| 6 | Repairing of existing faulty PCB of Non-Inverter AC indoor unit including removing, fixing, testing & commissioning etc. as required. | | | |
| а | Tower AC of 4.0 TR or equivalent capacity. | 3 | each | |
| 7 | Replacement of existing faulty AC sensors with new sensor of same rating including removing, fixing, testing & commissioning etc. as reqd., as per standard practice, suitable for following types of ACs: | | | |
| а | Tower AC of 4.0 TR or equivalent capacity. | 3 | each | |
| 8 | Replacement of existing faulty display including removing, fixing, testing & commissioning etc. as reqd., as per standard practice, suitable for following types of ACs: | | | |
| а | Tower AC of 4.0 TR or equivalent capacity. | 1 | each | |
| | Total Amount | | | |
| | Add GST 18% | | | |
| | Net Amount incl. GST (in Rs.) | | | |

NOTE:

- 1) Defect Liability Period: Minimum 12 months against the faulty manufacture, workmanship or material from the date of completion of work and handing over the site with the requisite documentation.
- 2) The bidder should quote the rates after visiting the site.
- 3) The quoted rates shall be inclusive of all taxes, labour, tools & plants and overhead charges etc. Nothing shall be paid extra in this regard.

Seal & Signature of Bidder:

Name of Firm: