EPABX

Web Site

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD – 431 004, Maharashtra State (India)

NAAC - Accredited 'A'

Department of USIC

:- (0240) 2403399 to 400

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UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) INDIA

Ref. No. USIC/2021-22/93

Date: - 02/12/2021.

INVITATION FOR QUOTATION

Dear Sir/Madam,

The university invites sealed quotations for supply and installation of following material using SCALENE SHYCOCAN Virus Attenuation Device in Hon'ble Vice – Chancellor Cabin having following material. Please verify yourself the actual place of installation and quantity of material required. The details are as given below.

| Sr. No. | Name of Item | Make Model | Rate (Rs.) | Qty. | Amount (Rs.) | Warranty Period |
|------------|---|---------------|----------------|------|--------------|--------------------|
| 01 | Device Name: - SCALENE SHYCOCAN Virus Attenuation Device Equivalent. Technical Name: - Scalene Hypercharge Corona Canon. Operation: - Hypercharge High Velocity Electron Generation. Operating Input Voltage: - 110V and 220V standard power supply. Estimated P-Electron Production / Second: - 10 to 100 trillion per second. Operating Current: - 0.11 to 0.35 Amps. Switching Frequency: - 15 to 20 KHz (Dynamic). PMEE: - VIKUR – Super Alloy. Canon Material (Pin): - Iron – Zinc. Canon Base: - Non-Conductive PP. Canon Shell: - FRCL 12 / Glass Filled Nylons EEPL. Insulation Resistance: - 20,000 MΩ. Comparative Tracking Index: - 600 volts. Dissipation Factor at 50Hz: - 0.02. Permittivity: - 5 max. Electrical Strength: - 50 KV / 25mm. Moisture Absorption: - 0.04%. | Certificato, | tion / OST /C. | 01 | | |

| Estimated Acceleration Rate :- 1,500,000 eV | AHER AMBEDICAR | 0.145.165.67 | | 0 | |
|---|---------------------------|-------------------|-----------|--------|--|
| Effective Area Covered :- 100 sq. m. | ANGARAD - 411 004 | The second second | | | |
| Instrument Cooling Air Flow :- 50 CFM +. | mar i cr — cua cua carie- | 710 | | | |
| Static Air Pressure :- 0/13 Inch-H2O. | samirum ati | | | | |
| Ozone Generation during Operation :- Below | 100 | 240) 240399 (440 | 01 - | XX | |
| Detection Levels (BDL). | | 240) 24(3108 | 01 | 55 | |
| RoS, NOx, Sox :- Below Detection Levels | | 6860,45,0083 | (i) point | G inte | |
| (BDL). | Same in the N | 230) 24(3,03 | 01 | | |
| Reduction of TVOC in a confined space (from | | nj.pa.u msd.vcv | W. T | one e | |
| Human Breath) :- 8.95 mg/m3/min. | | | | | |

If you are interested, please quote your rate in above format inclusive of all taxes and any other charges and considering terms & conditions given herein below.

Terms & Conditions.

1) The period of warranty should be clearly expressed & scope of warranty should include all the material and services required to keep the Device system functioning during the warranty period.

This Device system should be Supply, Installed at in Hon'ble Vice - Chancellor Cabin Dr. Babasaheb

Ambedkar Marathwada University Aurangabad.

3) Payment shall be made by cheque after delivery and Installation of the ordered material & its acceptance for the correctness in quality, quantity & training for operation.

Please send your quotation to "The Head USIC, Dr. Babasaheb Ambedkar Marathwada University Aurangabad" on or before 08/12/2021 up to 02:00 pm in sealed envelope super scribed as

Quotation for Device system due on 08/12/2021 up to 02:00 pm

Please enclose following mandatory documents along with the sealed quotation envelop

1) Copy/Receipt[of updated Registration of Business or Shop Act License.

2) Copy of PAN card

3) GST registration / GST /CA Certificate.

University Science Instrumentation Center

Copy to# Director, U.N.I.C. for publishing this Quotation invitation of University's website.