OFFICE OF THE EXECUTIVE ENGINEER (PLANT & FACILITIES) DR.RAJENDRA PRASAD CENTRAL AGRICULTURAL UNIVERSITY, PUSA,SAMASTIPUR-848125

Letter No. 600 /EE(P & F)DRPCAU, Pusa

date 23 / 12 /2022

Notice Inviting Quotation No.01/22-23

Dr. Rajendra Prasad Central Agricultural University invites quotation from different company/ firm or CPWD approved brand, for supply/ installation/ Testing & commissioning of (G+2) 8 passengers lift (680 kg) in existing structure including dismantling of existing lift and annual maintenance for a period of five (05) years from date of completion of guarantee period of one year as per given specification on website www.rpcau.ac.in in Administrative Building, DRPCAU, Pusa, Samastipur, Bihar, 848125. Company/Farm must visit the site before biding.

The quotation sends through Registered/Speed Post/Currier only up to 13.01.2023 at 5.00 p.m. at the Office of the Executive Engineer (P&F),DRPCAU, Pusa, Samastipur -848125.

Executive Engineer (P & F)

DRPCAU, Pusa

Copy forwarded to:

- Officer In-charge, ARIS Cell for publishing this notice in the University website.
- 2 Dr. Kumar Rajyawardhan, Consultant (Publication & Information) DRPCAU, Pusa, Samastipur for information & necessary action will circulation as per norms.
- 3 Registrar, DRPCAU, Pusa.
- 4. Secretary to Hon'ble Vice-Chancellor, DRPCAU, Pusa for kind information.
- 5. Director (P&F), DRPCAU, Pusa.

SPECIFICATAION

- Types of door & finish:- Door shall be of SS Steel with hair line finish, Power operated door & Infra-red electronic door sensor, safety door edge and COP for stop. Horizontal sliding center/Side opening, Scratch proof.
- 2. Elevator Announcement system in the car:- English and Hindi.
- 3. No. of Stop:- 03 (Three).
- Car Enclosure: Stainless Steel (1.2mm) body SS hairline finish, ceiling of car, SS mirror finish.
- 5. Signal/Alarm:- Up/Down with lift position indicator for each floor, Alarm should be at main lobby.
- 6. Machine:- The compact gearless machine is equipped with synchronous.
- 7. Power Supply:- AC 3 Phase.
- 8. Controller:- Micro-Processor based simplex selective/ collective control without operator.
- Flexible Steel belt:- The flat flexible belt shall be Polyurethane coated steel belt as 20%
 lighter than conventional rope.
- 10. Other Essential Features:- Pressure fans for proper ventilation. Automatic switching of car lighting & fan. It will switch off the lights and fans of car after certain time during when not in use. Anti-nuisance car call protection, overload device with indicator and alarm, Emergency lighting during power failure, Emergency alarm button.

The elevator shall comply with automatic Rescue Device along with manual operation, Voice Analyzer and Intercom for rescue of passengers in the event of power failure.

Any deviation during installation of lift shall be borne by the firm.

Executive Engineer (P & F)