

DEPARTMENT OF APPLIED PHYSICS INSTRUMENTATION & CONTROL ENGINEERING UNIVERSITY OF CALCUTTA 92, APC Road, Kolkata- 700009

Notice for Inviting Tender / Quotation

Ref. No: AP/02/NIQ/Web/ICE-PT/CD/18-19

Date: 16/07/2018

All the Authorized Suppliers are invited to submit your Quotation/Tender along with the following documents by sealed envelope at the office of the Department of Applied Physics for the under mentioned items /works according to the CU rules and following terms & conditions.

The last date for submission of Quotation/Tender is 23.07.2018.

- 1) In quotation/tender, must mention Ref. No., Date & our NIT No. & date on the sealed envelope.
- 2) Your Ref. No., Date & Our NIT/NIQ No. & date and also its items & no. must be mentioned properly in your quotation with SIGNED & SEALED BY appropriate authority. (Party must provide hard copy and also SOFT COPY by CD doc file).
- 3) Price for which you are quoting must be mentioned with all applicable taxes and others incidental charges as well as premiums for insurance against all kinds of risks before executing delivery to our Department if applicable.
- 4) Party also must submit copy of their valid **TRADE LICENSE**, **GST/VAT REGETRATION**, **PAN CARD** or wherever necessary documents.

OR who are manufacturer, also submit valid certified copy of nature of business that will be issued by GOI/State/Undertaken Govt. Authority.

OR who have sole/only authorized distributors, also submit valid certified copy of nature of business that will be issued by appropriate Authority/Manufacturer and attached published Notification/Tender copy along with quotation.

- 5) For details related to submitting Quotation /Tender procurement for NIT/NIQ, you may also visit CU website <u>www.caluniv.ac.in</u> or under signed, that will be published by website or Dept. Notice Board.
- 6) The concerned purchase committee reserves the right to reject any of all quotation/tenders without assigning any reason what so far.

Items No.	Name of the Goods/Items/Works	Make & Model	Specification & Description of Goods/Items/Works	Quantity/ Unit
01	Programmable Logic Controller (PLC)	Industrial grade	Industrial Grade Modular Programmable Logic Controller (PLC) with DI-16, DO-16, AI-8, AO-4 containing Processor and Power Supply Module.	01
02	PC with SCADA software	Industrial grade	PC with SCADA software containing minimum fifty Tags (as per ISA symbol) connected with PLC (mentioned in Item no. 1) for designing Graphical User Interface (GUI) with real-time display.	01

Dr. Madhuchhanda Mitra Professor & Coordinator (ICE-PT) Dept. of Applied Physics, CU Dr. Chanchal Dey Associate Professor Dept. of Applied Physics, CU