NOTICE INVITING QUOTATION (NIQ)

Date: 27.09.2019

Sealed quotations on company letterhead are invited for the purchase of following item by IIT Delhi confirming to technical specifications and terms and conditions as given below:

Technical Specification for the Purchase of Equipments

Items and its Description

AUTOMATIC HYDRAULIC PUMPING UNIT FOR OPERATING HYDRAULIC JACK OF 50 KN

Specification:

- Consists of multi plunger pump driven by a suitable servo motor
- Provides a continuous non pulsating oil flow to the hydraulic Jack/Ram
- Automatic control of pace rate (rate of loading) as programmed which is achieved by combination of advance hydraulic and electronic system.

Control signal from electronic system is passed on to the drive of motor through PID Controller which in turns control the flow to hydraulic ram/jack keeping the pace rate within +/-2% of the pre-programmed value

- Pressure switch for additional safety against over load.
- -Operated on 220 V, Single Phase, 50 Hz.

TERMS AND CONDITIONS:

- The technical bid and price bid should be packed and sealed separately. If the technical bid and price bid are in a same envelope, then the bid would be treated as invalid.
- The product catalogue should be attached with technical bid and particular product with technical specification should be marked in the catalogue. If the product catalogue is not attached with technical bid, then bid would be treated as invalid.
- Cost should be on CIF at IIT Delhi, New Delhi basis. The rate quoted should be inclusive of installation, commissioning, training required and one year of maintenance. Service support should be provided at no additional cost for a period of at least 12 months.
- * IIT Delhi reserves the right to accept or reject any or all quotations without assigning any reason.
- Warranty terms must be clearly stated in the bid.
- The last date for receiving the quotation is October 07, 2019 (5:30 PM).
- The validity of quotation should be three months.
- All the calibration charts of the instruments should be supplied at the time of instrument delivery.
- The maximum time for delivery of the instruments in running condition is 45 days from the date of placing the order.

Dappaditya Manua (Dr. Bappaditya Manna)

Associate Professor Civil Engineering Department Indian Institute of Technology Delhi Hauz Khas, New Delhi-110016