NOTICE INVITING QUOTATION (NIQ)

Date: 20/11/2012

Sealed quotations on company letterhead are invited from reputed manufactures in India, abroad or their authorized suppliers/ dealers and service agents in India for the supply of the *Servo-hydraulic actuator and accessories*. The quotation must provide detailed information of the configuration and specifications of the items as well as price and terms and conditions of the payment. The quotation should mention the total cost of equipment, delivery, installation and commissioning and demonstration at IIT Delhi site.

The quotation should be submitted on or before 5th December, 2012 by 5:00 PM in the office of the Head, Department of Civil Engineering, Room No. 221, Block No. IV, Indian Institute of Technology Delhi, Hauz Khas, New Delhi - 110 016 (INDIA). The validity of the submitted quotation must extend up to at least three months. Interested parties are required to submit their technical and financial bids in separately sealed envelopes and marked respectively as "Technical Bid" and "Financial Bid" on the outside.

The two envelopes should be enclosed inside a single large envelope and marked, "ATTN: Dr. Dipti Ranjan Sahoo, Sealed Quotation for Servo-hydraulic actuator and accessories to be opened by Purchase Committee".

Sr. No.	Item Name and Specifications	Quantity
1.	Structural Actuator Assemblies	01 No.
	1.1 Rated flow capacity: 10 gpm (37 lpm) - Four port valve; Two stage, Four way operation	01 No.
	1.2 Axial Load Cell - Full Scale: 250 KN; Ranges: +/-Full Range; Polarity: COMPRESSION is Positive	01 No.
	 1.3 Actuator, Stroke: Length- 250mm, Force: Tension- 240kN, Compression: 365kN Single-ended heavy duty, fatigue-rated force generators targeted at long stroke and midlevel performance dynamic structural applications Compatible with MTS' feedback and control components Performance ideal for low frequency testing and simulation applications Low internal friction for reduction in capital and operating costs. Compatible with MTS accessories Tough polymeric Duralon bearings High performance double seal arrangement and drain line to protect from oil leaks Polane paint and chrome piston rod protects actuator surfaces from environmental attack Central axial placement of optional displacement transducer for higher accuracy 	01 No.
	1.4 Temposonics G series displacement transducer	01 No.
	1.5 SWIVEL Assembly - BASE END, 340 kN capacity	01 No.
	1.6 SWIVEL Assembly - ROD END, 340 kN capacity	01 No.
2.	Specifications for Hydraulic Distribution System	01 No.
	2.1 Hose Set 15m (50 ft) long - ORFS to 37 deg. JIC -12 pressure, return, -8 and -6 drain -50 foot JIC -12 hose set in place of ORFS set (Change ORFS to JIC)	

3. Electronic Control System	
3.1 System Cables - Ground Cable, 50ft / 15m - Single Servovalve Cable, 50ft / 15m - Temposonic Transducer Cable, 50ft / - Load Cell Cable, PT, 50ft / 15m - HSM Cable, 290,293,294, 24V, Hi /Lo	01 No. 01 No.
3.2 TestStar-IIM (TSIIM) Components	
TSIIM Components to control new Act	uator:
- 493.40 I/O Carrier #100-003-854	
- 493.14 Valve Driver #100-109-855	
- Two 493.25 DUC's #100-207-810	

Terms of Conditions:

- -A complete set of Manuals for operation, maintenance and safety should be provided. All Documents and Manuals should be in English language.
- -Documentation related to guarantee/warranty of equipment to be provided in the name of IIT Delhi.
- -Each of the essential specification needs to be responded. Bidder should also provide the timeframe of the delivery. Failure to respond to any essential specification can lead to disqualification.
- Vendor should provide reference of supply of equipment within India or outside of similar equipment. Any negative comments from any one referred would disqualify the bid. IIT Delhi reserves the right to interact/ visit with the referred customer as per its convenience.
- -The quoted cost should be in Indian Rupees including taxes and freight to IIT Delhi. The cost should include installation, deputation of competent engineers for installation and systems required for smooth running of the equipment.
- -Pre-installation requirements, if any, should be mentioned along with their detailed technical specifications. All these items should be provided within 2 weeks of Supply Order placement so that IIT Delhi can prepare the installation requirements well in time.
- -Vendor is required to supply, install and ensure proper commissioning of the equipment within 30 days of the Supply Order.
- -The supplier should demonstrate the performance of the equipment to the specifications by conducting trial tests at the Structures Laboratory.
- -The cost should be **FOB** basis.
- -Comprehensive warranty of three years is required.
- -Proprietary certificate should be attached along with the quotation, if applicable.
- -The Institute reserves the right to accept/ reject any/ all the offers without assigning any reason whatsoever.