DEPARTMENT OF MECHANICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY DELHI

NOTICE INVITING QUOTATIONS

10th Aug 2015

Quotations are invited in sealed covers for LSDYNA software with the following technical specifications.

S.No.	Item/ details	Technical Specifications/ Requirements
01	LSDYNA software	2 core perpetual network license (with preprocessor) with 3 year AMC from the date of delivery
02	Quotation details	Following two bids has to be submitted in the process of quotation
		 Technical bid detailing the technical details such as licensing, technical support, details of annual maintenance after the above said 3 years, authorization from the parent company etc. Commercial bid detailing the pricing.
03	Details of commercial bid	A single quote including (a) maintenance upto three years and (b) relevant taxes shall be made in a fixed INR price. (Floating exchange rate will not be entertained)

Note:

- 1. All the technical specifications should be clearly mentioned in the quotation.
- 2. Validity: Quotations should be valid at least for a period of 60 days.
- 3. Two separate bids, a technical bid and a commercial bid to be submitted.
- **4.** Only the parent company (LSTC) or its authorized resellers will be considered. Technical bid from authorized distributors should contain the authorization from the parent company.
- **5.** Details of annual maintenance contract applicable after 3 years (with relevant discount) should be clearly mentioned.
- **6.** Details of complimentary technical support and other services offered including technical training if any shall be mentioned clearly.
- 7. **Terms of payment:** Full payment after delivery and installation.
- **8.** Institute's rights: IIT Delhi reserves the right to accept or reject any of the quotations.
- 9. Submission of Quotations: Quotations should be submitted in a sealed cover to "Dr. K.Hariharan, Dept. of Mechanical Engineering, (Block-III, 358), Indian Institute of Technology Delhi, Hauz khas, New Delhi -110016, India" latest by 4.00 PM on 31st August 2015.

(K.Hariharan)

Department of Mechanical Engineering, IIT Delhi