Form No: 602

Department of Aerospace Engineering Indian Institute of Technology Kanpur Kanpur – 208016

Letter no.: AE/ACECOST/CSU/2012-04
To:
M/s:
Sub : Quotation for supply of "Phased Array Scanner for Flaw detection"
Sir / Madam:
With reference to the subject mentioned above, you are invited to submit the quotation in a sealed cover in order to reach us before 20th July, 2012, in the proforma quotation enclosed herewith in the form of hard copy / soft copy for your use. Soft-copy of the model quotations (for both indigenous and imported items) are available on the website: www.iitk.ac.in/dord . The detailed specifications of the equipment are given below.
With best regards.
Sincerely,
(C.S. Upadhyay)

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Detailed specifications of the desired Phase Array Scanner:

Phased Array system for detection of delamination and ply-level damage in thin composite samples.

Composite material systems: Carbon, Glass fiber + epoxy Thickness of sample: approximately 2 mm (4 to 8 layers)

Desired attributes: Damage in the plies or the interface, of diameter 2mm or more.

Desired specifications of the equipment:

16:64, 32:128 element phased array scanner capable of A, S and C scans with data storage; video data recording; high data acquisition rate; suitable pulse; interactive screen display; probes for flat samples and samples with corners; suitable analysis software; additional software solutions for TOFD and Weld inspection (desirable); additional accessories as may be deemed fit by the supplier.

Note:

- (a) All accessories required for the system to be ready-to-use on installation, should be provided.
- (b) Maintenance and training to be provided should also be clearly listed.

Model quotations (form 603 or 608) for import or indigenous products can be downloaded from http://www.iitk.ac.in/dord/site.