Indian Institute of Technology, Delhi
Centre for Energy Studies

NOTICE INVITING QUOTATION

Ref: CES/FT/11/49/4059 Date: 24/12/2012

Sealed quotations are invited for Chasis dynamometer test on Renault Pulse Vehicle (Mass emission test) for a specific research and development work related to Biodiesel utilization in automotive engines. Please send the sealed quotations to Prof. I.M. Das, Room No.133, Block – V, Centre for Energy Studies, Indian Institute of Technology Delhi, Hauz Khas, New Delhi 110016. Your sealed quotation should reach latest by 5 PM on 14/01/2013.

1. Chasis Dynamometer Test on Renault Pulse Vehicle (Mass Emission Test)

2. Terms and Conditions
   i. Price quoted
      The rate quoted must preferably be for free delivery CIF, IIT Delhi after allowing the discount, if any.
   ii. Terms of payment
       Our normal terms of payments within 30 days after receipt of stores in sound condition by means of cheque or Letter of Credit which ever is applicable.
   iii. Director’s rights
        Director reserves the rights of acceptance or rejection of any or all quotations. The discretion for increasing the quantities demanded also vests with him.
   iv. Validity of quotations
       Quotations will be considered valid for 3 months from the date of receipt unless otherwise stated.
   v. Correspondence
       No correspondence regarding the acceptance or rejection of a quotation will be entertained.
   vi. Method of submission of quotation
       Quotation should be sent in a sealed cover marked at the top our N.I.Q. REFERENCE and the DUE DATE. Quotation should contain separately sealed
(i) Commercial bid and  
(ii) Technical bid  
Both in one main sealed cover

3. Discount/rebates  
Special discount/rebate may please be indicated. Keeping in view that the item supplied are being made for Educational purpose in respect of Public Institution of National importance.

4. Compliance Statement  
Compliance Statement against tender specifications must be submitted. Quotation not satisfying the same will be rejected.

5. Rejection  
Quotation not conforming to the set procedures as described above will be rejected.

Prof. K.K. Pant  
Prof. S.N. Naik  
Prof. T.S. Bhatti  
Prof. L.M. Das