TENDER NOTICE

No.PEC/Civil/Pur/SMLAB/ 2016/ 2483 -

Date: 29.08.2016

Sir,

Sub: Quotation call for the Modification of Existing 1000kN UTM and 100kg Tensile Testing Machine in Strength of Materials Lab – Regarding.

Please send your lowest quotation for the modification of existing equipment’s in Strength of Materials laboratory as per the specification mentioned below. The quotation should be in a sealed cover superscripting “QUOTATION - Civil Engg – Modification of Existing 1000kN UTM and 100kg Tensile Testing Machines in Strength of Materials Lab” and subjected to the conditions indicated in the Annexure-I. The quotations should reach Pondicherry College on or before 30.09.2016. The quotations for the modification of the equipment’s are to be submitted in the separate letters after the inspection of the equipment. After the inspection a report on the existing condition of the equipment should be submitted to the head of the department/lab incharge. Details of the equipment’s may be collected from the lab.incharge.

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<tr>
<th>Sl. No.</th>
<th>Name of the Existing Equipment</th>
<th>Required</th>
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<tbody>
<tr>
<td>1.</td>
<td>1000kN UTM</td>
<td>See in Annexure-II</td>
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<tr>
<td>2.</td>
<td>100kg Tensile Testing Machine</td>
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Annexure I

Terms & Conditions

01. Before submitting the Quotation Inspection of the existing equipment and its report is
    must.

02. Quotations for the equipment's should be submitted in separate covering letters.

03. The rate quoted should be preferably inclusive of all taxes / duties. Otherwise the
    amount of taxes / duties should be mentioned separately, duly specifying the nature of
    tax / duty with the rate there of.

04. The supply should be FOR Pondicherry Engineering College, Pillai chavady,
    Puducherry – 605 014.

05. The dispatch documents and bill should be forwarded direct to this college and not
    through Bank.

06. You are responsible for the safe delivery of the articles/equipment at our college.

07. No Insurance Charges will be payable by this college.

08. Installation and training should be done by the tenderer at our premises free of cost.

09. The articles/equipment’s should be commissioned and certified to be working
    satisfactorily by the supplier. The lab incharge reserves the right to make a final
    inspection of the working of the articles/equipment.

10. All communication should be addressed to the Principal by designation and not by
    name.

11. The bill of cost should be sent in duplicate along with a pre-receipted receipt. This
    advance receipt should be stamped if the amount exceeds Rs.5000/-

12. Payment will be made in indian rupees by cheque after commissioning of the
    equipment at this college.

13. The tenderer shall submit bills in triplicate along with an advanced stamped receipt
    immediately after commissioning of the work for the payment.

14. No Partial payment will not be entertained till all the equipment/accessories associated
    with the proper functioning equipment/instrument are found to be working
    satisfactorily.

15. Under no circumstances should the items be sent under freight to pay.

16. Goods not received in good condition and not according to specifications will be
    rejected outright.

17. Manufacturers' name their trade mark and brand etc., should be mentioned in the bill.

[Signature]
Head of the Department
Department of Civil Engineering
Pondicherry Engineering College
Puducherry - 605 014
18. Delivery period should be mentioned.

19. Warranty period should be clearly mentioned.

20. Quotation received after the due date are liable to be rejected / nor considered. The college cannot be held responsible for postal delays.

21. Quotations should accompany company’s product brochure and a list of customer’s name (with complete address and proof) to whom the similar work was executed.

22. Enclose EMD for 2.5 % of the quoted value in the form of DD drawn in favour of “Principal, Pondicherry Engineering College”.

//By Order//

[Signature]

Head of the Department
Department of Civil Engineering
Pondicherry Engineering College
Puducherry - 605 014
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| 1.     | 1000KN UTM                     | 1) Microprocessor based panel having keyboard for machine operation and numeric keys for data entry namely speed, rupture %, peak load, modulus data, test data & specimen data etc.  
2) Control panel should have the capacity to store the test input and output data during testing and power off  
3) RS interface computer connectivity  
4) Test details and reports are stored in database  
5) On line display of multiple graphs of load & extension  
6) User selected units for load and displacement  
7) Auto detection of overload, over travel & specimen break, on detection of the above conditions, the machine is automatically switched off.  
8) Load resolution: 0.01% of machine capacity for entire range  
9) User friendly software  
10) Calibration and Certification  
11) Inspection is must before quoting |
| 2.     | 100kg Tensile Testing Machine  |          |

Note: Details of the equipment may be obtained during the inspection of the equipment