To,

## INQUIRIES

Subj.: Quotation for Hand Tools / Equipments (As per Attached Sheets.)
Sir,
I have to request you to sent your valued QUOTATION for the items mentioned in the statement enclosed (where necessary), with this letter. The following Conditions should be complied within your quotation and failure to which will render your quotation liable to rejection.

The quotation should be sent in a sealed cover. Outside the cover it should be clearly written "Quotation for Hand Tools / Equipments, last date $\underline{\mathbf{1 1 - 0 9 - 2 0 1 7}}$. If this writing is not shown outside the cover, the cover is likely to be opened earlier and be rejected.

1. The last date for receiving the quotation is $\mathbf{1 1 - 0 9 - 2 0 1 7}$, and the quotations will be opened at 1600 hrs on 12-09-2017. You may remain present at the time and date of opening, if you so desire.
2. Your rates should be strictly F.O.R. Institute, inclusive of all taxes, VAT \& whatsoever. In case of Sales Tax, we shall furnish the tax exemption "P" or "D" form, as and when necessary (and if required), as the case may be. This being a Govt. Institute you are allowed to charge the sales tax as per the norms laid-down by the Central/State Govt.
3. The specifications of each item quoted should be completely described in the quotation. These specifications should be the same as those given in the statement enclosed herewith. In case you are unable to quote for one or more item $/ \mathrm{s}$, exactly as per the specifications of the tender/inquiry, you may quote for the item/s having identical or nearest resembling specifications stating respectively in accordance with specifications of the item offered by you differs with those prescribed by us.
4. Rate must be quoted in specified units mentioned in the tender/quotation form.

## 5. Conditional tender will not be accepted.

6. The validity period for the quotation should be at least 3 (three) months or more from the date of opening of tender/quotation. Tender/Quotation once submitted shall remain final and irrevocable.
7. Items should be given in same serial number in the quotations as given in the tender form.
8. The inspection of the materials for approving them will be done only after the receipt of the goods by this Institution. Payment will be made only after the receipt of totally ordered acceptable items. Every effort will be made to make payment at an earliest, but in no circumstances any offer of discount for early payment will be accepted and any such offer of discount shall mean that you desire to give the said discount, and the said discount will be deducted from your bill under all circumstances.
9. Goods/Articles ordered are not receivable by retrieving documents through bank as no Security Deposits or Earnest Money Deposit are taken from the bidders nor the inspection of goods is carried out prior to the dispatch.
10. This Office reserves the right to accept or reject any or all quotation/s without assigning any reason.
11. Warrantee Period : 12 months from the date of successful acceptance of items.
12. Penalty Clause for Late delivery: $0.5 \%$ per week of total contract value shall be deducted from the payment.
13. The vendor will have to submit $5 \%$ of the total amount as performance bank guarantee for warranty period.
14. You may please note that you have to quote only those items which are ready in your stock and the delivery can be made within $\underline{06}$ weeks.
15. The selected vender has to submit acceptance of purchase order within 10 days to the institute failing to which shall be consideration of selection of L-2 vender and purchase order will be given to the L-2 vender.

Enclo: List of requirement - 01 to 09 sheets
Yours faithfully,


GOVT. ENGINeERING COLLEGE, RAJKOT.
Government Engineering college, Rajkot Purchase 2017-18 (below 20,000) Civil department
Detailed specification of equipment

## Specifications

| $\begin{aligned} & \text { Sr. } \\ & \text { No } \end{aligned}$ | Item Name | Specifications | Qty Required |
| :---: | :---: | :---: | :---: |
| 1 | Standard penetrometer (with electronic digital timer) | The apparatus consist of a cast aluminium base with an iron stand on which moves an aluminium arm. A $6^{11}$ dial is fixed on this arm and a brass chromium plated rod slide through the lower portion of the arm.A needle with weights is fitted to this rod.The dial is graduated from $0-400$ in one tenth millimeter sub division. Supplied complete with adjustable needle holder, penetration needle, sample container, transfer dish and-weight of 50 gms with automatic digital timer and electrical arrangement. This apparatus is used for penetration test on a wide variety of materials such as grease, petroleum, bitumen, tar, wax, rubber asphalts and pharmaceutical creams. Instrument shall be supplied with all necessary accessories required and Instruction Manual. | 01 |
| 2 | Round hot plate: | Top plate -20 cm dia.Body made of thick PCRC sheet-power coated. Top plate made of heavy C.I. or stainless steel and is fitted with the body in such a way that, the body gets minimum heat while the top plate is fully heated. Supplied complete with pilot indicating lamps, power plug and cord wire to work on 220/230 AC, Single phase. With three heat control switch and energy regulator. Instruction manual. | 03 |
| 3 | Aggregate Impact Testing Machine | :Consist of base weighing between $20-30 \mathrm{~kg}$ with a lower surface of not less than 30 cms and support columns from arigid frame work around quick release triger mechanism to ensure aneffective free fall of the hammer during test. The free fall can be adjusted through $380+/-5.0 \mathrm{~mm}$. The hammer is provided with a locking arrangement. A metal hammer weighing 13.5 to 14.0 kg , lower end of in cylindrical shape, 100 mm in diameter and 5 cm long with a 2 mm chamfer at the lower edge and case hardened.Complete with a cylindrical cup, 102 mm dia $\times 50 \mathrm{~mm}$ depth, one measure 75 mm dia $\times 50 \mathrm{~m}$ depth, one measure 75 mm dia $\times 50 \mathrm{~mm}$ deep and a tamping rod of circular cross section 10 mm in diameter and 230 mm long, rounded at one end. Instrument shall be supplied with all necessary accessories required and Instruction Manual. | 01 |


| 4 | Pensky marten apparatus with energy regulator | -The apparatus consists of brass test cup with handls removable cup cover with spring operated rotating shutter having oil test Jet/gas test Jet flame device. Stirrer with flexible shaft. The assembly rests in air bath which is covered with dome shape metal top. The cup is fitted with insulated handle and locking arrangement near cup flange, The assembly is kept on round shaped electric heater with temperature regulator. Suitable for operation on 220 Volts 50 cycles AC circuits. Glass thermometers of various ranges. Instrument with all necessary accessories required and Instruction Manual. | 01 |
| :---: | :---: | :---: | :---: |
| 5 | Digital DO Meter | Range-0-20 PPM, Accuracy $+/-0.2 \mathrm{ppm}+/-1$ count, Resolution- 0.1 ppm Temperature Range: 5 to 50 Oc Manual, DO sensor-amperometric gold/silver membrane type, Display : 3.5 difit seven segment LCD display,power 9 volts battery, Weight: 250 gms (approx) with all necessary accessories required and Instruction Manual. | 01 |
| 6 | Noise Meter | Digital Sound level with backlight display, Micro phone, wind sensor and battery, range 30-150 dB, Resolution0.1 dB , Accuracy $+/-1 \mathrm{~dB}$, Dual power mode desirable. Instrument with all necessary accessories require and Instruction Manual. | 01 |
| 7 | Digital turbidity Meter | $31 / 2$ digit LED display, Range 0-2000 NTU, Resolution-1 NTU in 2000 range, Accuracy $\pm 2 \%$ FSR, Power required 230 $V A C \pm 10 \% 50 \mathrm{~Hz}$ with inbuilt stabilizer, Warming time 5 minutes, Weight 1 Kg (approx.) Body ABS, Accessories Beaker set of 2 pieces, 2 bottles of standard solution (No. I and II) and Dust proof cover. Instrument with all necessary accessories required and Instruction Manual. | 01 |
| 8 | Digital TDS <br> Meter | Display: LCD screen, TDS Range: 0-9990 ppm, Temp. Range: 0-80 degrees Celsius, Resolution: $1 \mathrm{ppm}, 1$ degree Celsius, Accuracy: $+/-2 \%$,Auto time off: 6 min , Factory Calibrated, Instrument with all necessary accessories required and Instruction Manual. | 02 |

Note: Warranty on all above items shall be of 12 months from the date on which goods are received.

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