

GOVERNMENT POLYTECHNIC, DHULE.

PH: 02562-272103. FAX:02562-272103. Email ID :- gpdhule.dte@gmail.com

DUE DATE :- 03RD JANUARY 2017

ENQUIRY NO:-GPD/CS/DCA/CE1/2016-17/3434 DATE: 02-12-16

To.

ENQUIRY LETTER

. HEAD OF COMPUTER DEPARTMENT, G.P.DHULE – FOR UPLOADING ON INSTITUTE WEBSITE FOR PUBLICITY PURPOSE.

Sub:- QUOTATION FOR EQUIPMENTS OF DEPARTMENT OF CIVIL

List of Materials :- Given below / attached herewith .

Sir,

You are requested to quote your most competitive rates for the equipment's that you can supply. The quotation should be sent in a sealed envelope/cover and marked as "QUOTATION FOR EQUIPMENTS OF DEPARTMENT OF CIVIL" along with the Reference no , Date of the enquiry, Due date and should reach this office not later than 03.01.2017

Priority Sr.No.	Name of the Equipment to be Procured	Qty	Specifications
	←LIST ATTACHED HEREWITH		

THE FOLLOWING TERMS & CONDITIONS MAY PLEASE BE NOTED IN THIS CONNECTION WHILE SENDING YOUR QUOTATION.

- A. REGARDING MATERIALS.
- 1.) Mention your VAT TIN Number and PAN no. in quotation , else your quotation would be strictly rejected.
- 2.) Quote your most competitive rates on your original letter head of your firms name only as per our required detailed specification items only. The trade mark and the quality of origin (confirming to IS I specifications should be offered.) must be specified clearly.
- 3.) Manufacturer's name and its origin should be mentioned clearly .
- 4.) If found Overwriting in quotation or Quotation sent without the signature etc. in such cases the Quotations shall be rejected.
- 5.) Vat/ Tax , if applicable, should specifically be mentioned in quotation which shall be as per latest Govt. Rules
- 6.) Rates you quote must be inclusive of all freight, packing forwarding Insurance charges to the Central Store Department Govt. Polytechnic, Dhule.
- 7.) Demonstration/Installation/Commissioning/Erection/Testing and Checking will be carried out free of cost at Govt.Polytechnic, Dhule.
- 8.) The amount of TDS shall be deducted from your total bill amount as per Govt. rule.
- B. VALIDITY OF THE QUOTATIONS.

The rates quoted by you must be valid for a period of six months from our due date of quotation.

C. INSURANCE :-

The material will have to be insured for transit risk with the Government insurance finance fund, finance department, Mumbai and not with any other company.

D. DELIVERY TERMS :-

Rates should be free delivery of the material ordered at Central stores, Govt. Polytechnic, Dhule (i.e without any extra payment being required to be made for local transport/hamali/carriage charges etc.) Within the stipulated period mentioned in purchase order.

- E. Warranty clause must be mentioned separately in quotation.
- F. PAYMENT TERMS :-
 - 1. No advance payment is permissible.
 - 2. Every case will be taken to clear up the bills in a lease possible period, if acceptable material to the agreed specifications mentioned in the order must be supplied immediately without any delay.
 - 3. Dispatched documents must be sent directly to this office and not through any bankers.
 - 4. Material will be strictly rejected if they are not as per our ordered specification and the same will be returned to your firm at your own cost.
- The undersigned reserves the rights to reject any or all quotation without assigning any reasons therefore

PRINCIPAL.

GOVT.POLYTECHNIC, DHULE.

ENQUIRY=DCA-CE:

Page 1

Equipment's to be Procured under DCA Grant for Financial year 2016-17

Priority Sr.No.	Name of the Equipment	Qty	Specifications
11 CE	Automatic Level	3	Automatic level with telescopic aluminium stands with following specification. Standard deviation for 1km double-run leveling +- 1.0nm PPM -10 parallel plate micrometer +- 0.5 mm Telescope: Erect Clear objective aperture 45 mm Magnification 32xField of View at 100m. Shortest focusing distance 1.4 m Multiplication factor 100 Additive constant 0 Automatic compensator Working range + - 14 minutes Setting: accuracy +- 0.3 inch Sensitivity of Circular level per mm run 8 Min Graduation integer of Hz. Metal circle
12 CE	Prismatic Compass	10	Prismatic Compass made of Gun / Non magnetic Metal in a Leather case/plastic with Teak wood / alluminium tiripod Stand. Size of compass 80-110 mm. Dia.
27CE	Digital Sound level Meter Description: Microphone, LCD Display, on-off buttion, A./C weighting selection button Min / Max Record button Range selector button F/S response selection button Max Hold selector button Calibration adjustment AC analog output jack Windscreen	1	Display: LCD with bargraph Microphone:0.5" (10mm) Electret Condenser Measurnment Bandwidth L 300 Hz. To8Khz. Measurnment Range: 40 to 130 dB (A wtg). 45 to 130 dB (Cwtg) Frequency weighting: A and C (selectable) (under reference condition) / 0.1 dB Accuracy / Resolutio n 2 dB (Under reference condition_ Response time: Fast:125 milliseconds / slow:: 1 second Calibration source: 1Khz sine wave @ 94 or 114 dB AC output: 0.707 Vrms full scale Power: 4 AAA Batteries. Fattery life: 30 hours (typical); low battery indicator alerts user After apoprox. 20 minutes Operating temperature 32 to 122 deg. F (0 to 50 Deg C) Operating humidity: 10 to 90% RH Storage Temperature - 4 to 140 Deg F (- 20 to 60 deg Cent) Dimensions/ weight: 9x2.3x1.7" (230x57x44mm)/60z (172g)
28 CE	Water Distillation Unit	1	Dimesnion PH4 50CMX15CMX45CM 50/60 Hz. Weight 6kg approx Electircals 220/240 v. Single phase Power 3KW Heater Water Supply Min Flow rate 1 litre/min. Min Pressure 3 p.s.l. (0.2x105 NM Square) Features: Abundant Output, The still provides 4 Litres/Hrs. of distilled water produced through a power input of 3KW by a Chromium Plated heater housed in ahorizontal borosilicate Glass Boiler. Distilled output is cool ensured by a high efficiency condenser,. Temperature of distillate 25deg C 40 deg C tested for ambient room temperature of 30 deg C. Provision for wall mounting.
29 CE	Digital Portable Kit	1	Temp Compn.: 5 Deg Ce. To 55 Deg Ce, Manualv Accuracy of Compn. + - 3% D. O. Sensor: Gold / Silver Membrane type. General: Dsiplay 3*1/2 digit LCD Decimal positioning : Automatic, Polarity Indication: Auatom Low battery indication: Automatic "LO-BATT" glows. Power Supply: Battery (6Nos cells of 1.5 V each R20 or equivalent) or mains 230V + - 10% 50 Hz. Ac.
32 CE	Bernolics Theorum Apparatus	1	 Constant Head Tank: 2 Nos. Venrurimeter: Convergent – Divergent type, Made in Acrylic with 7 Pressure points Piezometers: Range: 0 – 300 mm, 7 Nos. Sump Tank: 100 Liters, made in PVC Measuring Tank: 32 Liters, Made in PVC, with level indicator Pump: Self priming, Monobloc Centrifugal Pump, Max. Flow 30 LPM, Max. Head 20 m, 230 V AC Piping: PVC Piping with valves Frame: Made of M.S. Square Tubes & Sheets, Welded & Powder coated.

PRINCIPAL, GOVT.POLYTECHNIC, DHULE.