



GOVERNMENT POLYTECHNIC, NANDURBAR

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No. GPN/STORE/Elct/M&E/ 2016-17/

1386

DATE- 19/11/2016

ENQUIRY -LETTER

Under Posting Certificate

To,

Attached Suppliers List, 01

Subject: - Quotation for department of Electrical.

Sir,

We wish to invite quotation for purchase of material listed below/on the attached sheets. You are requested to quote your most competitive rates for the material that you can supply. The quotation should be sent in a sealed envelope/cover and marked as "Quotation For below Material" along with the reference no, date of the enquiry, due date and should reach this office not later than 5/12/2016

The quotation will be opened at **04:00 P.M. on- 6/12/2016** you may depute your representative at the time of opening of quotation. The following terms and conditions may please be noted in this connection.

TERMS & CONDITIONS: -

1. Detailed specification of each item should be given properly. The trade mark and the quality of origin (Confirming to ISI specification should be offered) must be specified clearly. If there is any variation in the specifications given by us and that of the material with you, it should be pointed out clearly.
2. When reference to a catalogue is given while quoting, the relevant catalogue should be furnished with quotation. Manufacturer's name and its origin should be mentioned clearly.
3. Unless stated otherwise it will be presumed that the rates quoted by you will be valid for a period of six months from due date.
4. The material shall be delivered at Govt. Polytechnic, Nandurbar.
5. Vat/Sales Tax if applicable (clearly mentioned in the quotation) shall be as per latest Govt. rules against H/D form.
6. Rate shall be inclusive of all freight, packing forwarding Insurance charges to the Govt. Polytechnic, Nandurbar site
7. 2.27% amount of the total bill will be deducted at the time of payment for Income Tax.
8. Maintenance and Service to be offered for 1 year without any extra charges.
9. 10% amount of the total bill shall be released only after satisfactory completion of successive warranty/guaranty service period.
10. Octroi should not be charged in bill as this institute is exempted for Octroi. Certificate will be given with supply order to you.
11. If any required-Demonstration/Installation/Commissioning shall be carried out free of cost at Govt. Polytechnic, Nandurbar.
12. Mention your PAN No in Enquiry Letter.
13. Payment:- a) No advance payment is permissible
b) Every case will be taken to clear up the bills in a least possible period, if acceptable material to the agreed specifications mentioned in the order must be supplied immediately without any delay.
c) Dispatched documents must be sent directly to this office and not through any bankers.
d) Material will be rejected if they are not as per ordered specifications and the same will be returned to your firm at your cost.
14. Principal reserves the right to cancel the bidding process, without giving any reasons.

Principal

Govt. Polytechnic, Nandurbar

Attached :- 1) List of Materials. 2) List of Suppliers.

GOVERNMENT POLYTECHNIC, NANDURBAR

No. GPN/STORE/Elct/ M&E/2016-17/ 1386

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Sr. No.	Item	Specification	Qty
1	Generator Protection Simulation Experimental Unit with 2.5 KVA alternator motor set.	<p>Generator Protection Simulation Experimental Unit with 2.5 KVA alternator motor set.</p> <p>a) Power Equipments:</p> <p>i) Generator under fault simulation Studies: with 2.5 KVA alternator under fault simulation studies with suitable drives synchronized to common bus bar with protection</p> <p>ii) Resistance load 3 KW, 3 Phase.</p> <p>b) Protection Relays incorporated in the Testing Panel with : Over Current Relay, Earth fault relay, Negative sequence relay, Under Voltage/ over voltage Realy, Power factor monitoring.</p> <p>c) Testing panel with</p> <p>i) On generator side: Digital ammeter, voltmeter with built in CTs.</p> <p>ii) On supply side: Digital ammeter, voltmeter with built in CTs selector switches</p> <p>iii) Built in protection class CTs for OC relay, earth fault relay.</p> <p>iv) Fault status indication panel.</p> <p>v) Built in illuminated push buttons.</p> <p>vi) Built in CB / MCB / HRC fuse for generator & supply sides.</p> <p>vii) All other features required for efficient functioning of simulation panel like power circuit, control circuit etc</p> <p>viii) Built in auto transformer for each phase.</p> <p>ix) Built in MCB , HRC fuse for power circuit.</p> <p>x) Built in pf meter.</p> <p>d) Fault simulator</p> <p>Note: The above unit should be stand alone study set up, Class-1 accuracy digital display panel metering, Industrial grade powder coated MS panel with appropriate colouring, front panel mimic diagram with super adhesive sticker.</p>	1 (ONE)

Principal
Govt. Polytechnic, Nandurbar
B/C 2/15