









Government of Goa

DIRECTORATE OF SKILL DEVELOPMENT & ENTREPRENEURSHIP MARGAO GOVERNMENT INDUSTRIAL TRAINING INSTITUTE

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Ref No.: MRGITI/STR/F-29/2024-25/1/53

Date: 22 /11/2024

To,

O/c.

Sub: - Quotation for supply of Motor Generator DC to AC Control Panel for Electrician Trade reg.

Sir, .

Quotations are invited in sealed envelopes for the supply of the stores at Margao Government I.T.I. Borda Margao—Goa. As per the specification and quantity mentioned below.

Sr. No.	Description of the Item	Quantity		
7-V		Required		
01)	ANNEXURE I ENCLOSED			

The terms and conditions as applicable for the supply of stores are as follows:-

- 1. The materials will have to be supplied within the period of **15** days from the date of placing of the supply order.
- 2. The CST, Octroi, Sales Tax, GST and any other levy applicable at the time of supply may be shown separately in the quotation, otherwise it will be presumed that the price offered are inclusive of all taxes whatever may be.
- 3. The rate quoted shall be inclusive of packing and forwarding charges and freight paid for destination I.T.I. Margao Goa.
- 4. The make, Brand, Model, etc. giving the details of the material quoted for should be mentioned in the quotation or else the item quoted shall be liable for rejection.
- 5. The printed terms and conditions in your quotation will not be binding unless specially referred to in the covering letter.

- 6. The quotation shall be valid for 90 days from the date of the opening of the same.
- 7. The store will be inspected for acceptance and will be accepted if it confirms to the specification mentioned in the supply order. (The stores can be inspected in your presence or in the presence of your representative).
- 8. In case of the rejection of the stores for not confirming to specification in the supply order, it will be the sole responsibility of the supplier to make arrangement to collect the same at his own cost and risk immediately.
- 9. This office reserves the right to accept or reject any or all the quotations without assigning any reason thereof.
- 10.In the event of any disputes arising out in the connection it shall be subject to the jurisdiction of DSDE at Panaji-Goa.
- 11.In case the payment is desired outside the state by a Demand-Draft, the bank commission shall have to be borne by the supplier.
- 12. The material supplied, as the case may be, should carry a warranty/guarantee against the defect for a period of 12 months or more from the date of acceptance.
- 13. The cost of installation, commencing, and demonstration if any shall be mentioned separately along with the item in case of tools and equipment.
- 14. The Instruction/operating manual shall be furnished along with the equipment as the case may be.
- 15. The Quotations will be evaluated as a single package for award of contract.
- 16. The quotations may be sent in sealed cover or by return email super scribing "QUOTATION NUMBER & SUBJECT" so as to reach this office on or before 1.00 P.M. on 02/12/2024 which will be opened on the same day at 1.00 P.M.

Yours faithfully

Ravikiran Pawaskar (Principal)

ANNEXURE-I							
Sr.No	Description		ntity	Unit Rate	Total Amount		
	Control Panel For Motor Generator DC to AC Specification Power supply Panel: 2 Single Pole Siemens/Schneider make 32A/4A MCB & E27 Bulb connection provided in 4mm shrouded connector. Variable DC Drive using SCR of 0-200V DC/20A output provided in 4mm shrouded connector Variable DC Drive using SCR of 0-200V DC/20A with Analog 0-500VDC Voltmeter & 0-25A range DC Ammeter output provided in 4mm shrouded connector A channel Digital DC Multifunction meter to measure V, I, Power, range 0-500VDC V, 0-20A range current provided in 4mm shrouded connector with RS-485 communication Variable DC Drive using SCR of 0-200V DC/2A with Analog 0-300VDC Voltmeter & 0-2A range DC Ammeter output provided in 4mm shrouded connector Apole MCB 415 V/4A, 22mm LED Indicator panel (Siemens/Schneider make) Japhase multifunction meter panel to measure V,I., Hz, Pf, KVA, KW, KWH with RS-485 communication (Elmeasure make) Digital RPM Panel: 16x2 LCD display, 1 Keys, Computer communication output provided in USB connector, RS-485 Communication for AC & DC Meter, Windows based PC Software to measure RPM. Lamp Load panel of 3 Lamp Load socket with 100w Bulb. Aesthetically designed Aluminum Profile Structure ABS plastic enclosed Panel Board with mimic diagram All input & output are terminated in 4mm BS10 shrouded connector Trainer having control panel provided in 30x30mm aluminum profile rack with 2 railing sturdy table top flat panel. Trainer consist of 10 no's of Slidable ABS plastic panel mounted on the sluminum rack with mimic diagram	1	nos				
19				TOTAL			
				GST 18%			
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