



**ITI**  
Industrial Training Institute



**Skill India**  
कौशल भारत - कुशल भारत

**Government of Goa**  
**DIRECTORATE OF SKILL DEVELOPMENT & ENTREPRENEURSHIP**  
**CACORA GOVERNMENT INDUSTRIAL TRAINING INSTITUTE**

**Cacora - Curchorem Goa, 403706**  
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**Ref .No.:ITI/CAC/STR/F- 02(A) /2023-24/ 541**

**Date : 02 / 11 / 2023**

To

**Sub:-** Inviting Quotation for Purchase of Dead Stock Material for Electrician Trade of this Institute reg.

Sir,

Please send the quotation of Dead Stock Material to be purchased for Electrician Trade of this institute as mentioned below at the earliest as per terms and conditions below

Sr. No.	Material Description	Unit	Rate per unit	Amount
<b>As Per Enclosed Annexure - I</b>				

**Terms & Condition**

1. The material will have to be supplied/ installed within the period of **45 days** from the dates of the supply order.
2. GST & other levy at the time of supply may be shown separately in the quotation; otherwise it will be presumed that the prices offered is inclusive of all taxes whatever may be.
3. The quotation will be evaluated for all items together.
4. The rate quoted shall be inclusive of packing & forwarding charging & freight paid to destination ITI Cacora , Cacora - Curchorem- Goa- 403706.
5. The make, brand, model, etc. giving details of the stores quoted for should be mention in the quotation or else the item quoted shall be liable for rejection.
6. The store will be inspected for acceptance & will be accepted if it confirms to the specification mentioned in the supply order (the store can be inspected in your presence or in the presence of your representative).
7. In case of rejection, for not confirming/ matching as per supply order specification, the same will be sole responsibility of the supplier to make arrangement to collect the same at his own cost & risk immediately.
8. The cost of installation, commencing & demonstration if any shall be mentioned separate along with the item in case if tool & equipment.
9. The tool & equipments supplied as the case may be should carry warrant/ guarantee against defect.
10. This office reserves the right accept or reject any or all the quotation/ tenders without assigning any reason thereof.
11. This office reserves the right to place order for part/ full quantity mentioned in tenders or the purchase of the stores as the case may be.
12. Quotation should reach this office on or before date: **13/11/23**

Yours Faithfully

(Ravikiran D.Pawaskar)  
Principal

## Annexure-1

### Quotation Enquiry Of Dead Stock Material for Electrician Trade

Sr. No	Item Description	Specification	Qty Req.	Unit	Rate Per Unit	Amount
1	<p><b>3 Phase AC Machine Winding Trainer</b></p>	<p>3 Phase DOL Starter 4 Pole MCB 415V/6A, 9A Contractor &amp; 2.5A-4A Relay Panel (Siemens / Schneider Make). 3 Phase Multifunction Meter Panel to Measure V.L, Hz, Pf, KVA, KW, KWH, THD with RS-485 Communication (Elmeasure Make). FWD/REW, STAR/DELTA CAM Switch Panel Output Provided in 4mm Shrouted Connector (Kaycee / Select Make). Digital RPM Panel: 16 x 2 LCD Display, 1 Keys, Computer Communication Output Provided in USB Connector, RS485 Communication for AC Meters. Windows Based Data Logging Software. Aesthetically Designed Aluminum Profile Structure. ABS Plastic Enclosed Panel Board with Mimic Diagram. All Input &amp; Output are Terminated in 4mm Shrouted BS10 Connector. Trainer Having Control Panel Provided in 30 x 30mm Aluminum Profile Rack with 2 Railing Sturdy Table Top Flat Panel. Trainer Consist of 8 Nos of Slidable ABS Plastic Panel</p> <p>Mounted on the Aluminum Rack with Mimic Diagram. 50 Nos of 1.5 Meter 4mm Shrouted Patch Chords Should be Supplied. Should Supply Below Motor in MS Plate</p> <p>Rating: 415 VAC / 50Hz/3HP.</p> <p>- Frame / Mounting Shaft Dia: 132 Frame / 36 Slots/ Chasis Mounted 38mm Shaft Dia.</p> <p>- Rotor Construction: Diecast Squirrel Cage Motor</p> <p>- All 36 Coils of Motor with 72 Nos. End Terminals are Brought Out on the Panel on BS10 Sockets</p> <p>- One 50uF/440V AC Capacitor for to Construct 1 Phase Motor</p> <p>- Proximity Sensor to Measure RPM</p>	1	No		
<b>Grand Total</b>						

  
 [Signature]