









Government of Goa DIRECTORATE OF SKILL DEVELOPMENT & ENTREPRENEURSHIP

FARMAGUDI GOVERNMENT INDUSTRIAL TRAINING INSTITUTE

Farmagudi-Ponda-Goa, 403401 Ph: (0832) 2956511

Website: www.itifarmagudi.goa.gov.in

Email: farmagudi-iti.goa@nic.in-

Ref. No. 162/FGD/ITI/STR/ Up gradation of Electrical workshop /2023/2869 Date: 3/11/2023

To,

Sub:-Inquiry for Up gradation of Electrical workshop reg...

Sir,

Quotation is invited in sealed envelope as per the specification and quantity mentioned below:-

Sr. No	Items/ Specifications	Qty	Unit Nos/Kg	Rate per unit Rs.	Taxes	Amount Rs.
•	As per Annexure – 1					
				Total	amount	
					Taxes	
			25:	Gra	nd Total	

The term and conditions:-

- 1. The material shall be supplied for destination within 10 days of placing supply.
- 2. GST and any other levy applicable at the time of quotation may be shown separately in the quotations; otherwise it will be presumed that the prices offered are inclusive of all taxes.
- 3. The quotations shall be valid for 45 days from the date of the opening of the same.
- 4. This office reserves the right to accept or reject any quotations without assigning any reason thereof.
- 5. The pre-receipted bill in triplicate shall be produced only for the materials Accepted for early settlement of payment.
- 6. The warranty/guaranty shall be furnished with the item as the case may be.
- 7. The part supply of the order will be accepted as the case may be.
- 8. The extension of limit will be granted at the discretion of I.T.I. on genuine grounds.
- 9. The quotation should reach to this office on or before 16 11 23 at 2:30 p.m. either by return email, hand delivery or by post and will be opened on same day i.e. on 16 11 2628 at 3:30 p.m.

Yours faithfully,

(Akshay Shirwaiker) Principal(Sr Scale)

Copy to 1) The Account Section, Farmagudi, Govt.I.T.I., Farmagudi, Ponda- Goa 2) O/c

Annexure-1- Motor Generator (DC to AC) Electrical Panel

					*
1		37.0			Total
- 1	97	04	TT:4	Rate in Rs.	Amount
Sr. No.	Description of Items	Qty.	Unit	Kate in Ks.	Amount
1	Motor Generator (DC to AC) Electrical Panel:	1	No		
	Specifications:				
	-Power Supply Panel: 2 Single Pole Siemens/Schneider Make 32A/4A MCB				
	& F27 Rulh Connection Provided in	470			
	4mm Shrouded ConnectorVariable 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 Connector4 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				
	CommunicationVariable DC Drive using SCR of 0-200V DC/2A with				
	Analog 0-300VDC Voltmeter & 0-2A Range DC Ammeter		1		
	Output Provided in 4mm Shrouded Connector4 Pole MCB 415 V/4A.			5	
	22mm LED Indicator Panel (Siemens/Schneider Make) - 3 Phase				
	Multifunction Meter Panel to Measure V.I., Hz, Pf, KVA, KW, KWH With				
	DS 485 Communication (Elmeasure Make) - Digital RPM Panel: 10 x 2				
	I CD Display 1 Keys Computer Communication Output Provided in USB				
	Connector, RS485 Communication for AC & DC Meter, Windows Based PC				
	Software to Measure RPMLamp Load Panel of 3 Lamp Load Socket with	19	1		
	100W BulbAesthetically Designed Aluminum Profile StructureABS				
	Plastic Enclosed Panel Board with Mimic DiagramAll Input &			1	
	Output are Terminated in 4mm BS10 Shrouded Connector -Trainer Having				
	Control Panel Provided in 30x30mm / luminum Profile Rack with 2				1
	Railing Sturdy Table Top Flat PanelTrainer Consist of 10 Nos of Slideable				
	ABS Plastic Panel Mounted on the Aluminum Rack with Mimic Diagram -50 No	1			
	of 1.5 Meter 4mm Shrouded Patch Chords Should be Supplied.				
	34.				
			+	Sub Tota	1
	IGST @				o
	10				1

Mh.W