









Government of Goa

DIRECTORATE OF SKILL DEVELOPMENT & ENTREPRENEURSHIP

FARMAGUDI GOVERNMENT INDUSTRIAL TRAINING INSTITUTE

Farmagudi-Ponda-Goa, 403401 Ph: (0832) 2980070

Website: www.itifarmagudii.goa.gov.in

Email:farmagudii-iti.goa@nic.in

287FGD/ITI/STR/Electrical Panel for Motor Generator DC to AC/2025/3822Dated: 29/08/2025

To,

Website.

Sub :- Inquiry for Electrical Panel for Motor Generator DC to AC Reg..

Sir,

Quotation is invited in **sealed** envelope from the reputed supplier to supply the enclosed list of items at the lowest rates :-

Sr. No	Items/ Specifications	Qty.	Unit Nos/Kg	Rate per unit	Amount	Remarks.
	As Per Attached Annexure					
				Tota	l amount	

The terms and conditions for the supply shall be as under:-

- The material shall be supplied for destination within 45 days of placing supply order at Farmagudi Government ITI, Farmagudi, Ponda- Goa.
- GST any other levy applicable at the time of supply may be shown separately in the quotation, otherwise it will be presumed that the prices offered are inclusive GST.
- 3. The quotations shall be valid for 90 days from the date of the opening of the same.
- The rate quoted shall be inclusive of packing & forwarding charges freight paid for destination Farmagudi Industrial Training Institute, Farmagudi, Ponda- Goa.
- The material will be accepted after inspection only if the same confirms with the specification mentioned in the supply order.
- The quotation will be evaluated for all the items together. Therefore, all the items may be quoted.
- 7. The material if not accepted after the inspection shall be collected by the supplier immediately with written assurance to supply the same as per specifications as mentioned in the supply order.
- Farmagudi Industrial Training Institute, Farmagudi, Ponda- Goa, shall not be responsible for security/storing.
- 9. This office reserves the right to accept or reject any of the quotations without assigning any reason therof.
- 10. The warranty/guarantee shall be furnished with the item as the case may be.
- 11. The extension of time limit will be granted at the discretion of I.T.I. on genuine grounds by the written request of the supplier.
- 12. Part supply of the order shall be furnished as the case may be.
- 13. The quotation should reach to this office on or before 29/9/25 at 2:30 p.m. either by return e-mail, hand delivery or by post and will be opened on same day i.e. on 29/9/25 at 3:30 p.m.

Yours faithfully,

(Akshay A. Shiwaikar) Principal (Sr. Scale)

or. no	re for Electrical Panel for Motor Generator (DON) Name of The Tool and Equipment	Quantity	Rate	Amount
8	Electrical Panel for Motor Generator (DC to			7200000
	AC) Specification: Power supply Panel: 2			
	single pole Siemens / Schneider Make 32A /			1 - 1 -
	4A MCB & E 27 bulb Connection Provided in			Lubri
	4mm Shrouded Connector. Variable DC Drive			
	using SCR of 0-200 V DC/20A Output			= 1
- 17	Provided in 4mm Shrouded Connector.			
	Variable DC Drive using SCR of 0-200V			
	DC/20 A with Analog 0-500 VDC Voltmeter &			
	0-25 A range DC Ammeter output Provided in	or 100° I		1
- 1	4 mm Shrouded Connector. 4 channel Digital			
- 1	Multifunction Meter of Measure V.I. Power			
	Range 0-500VDC V, 0-20A Range Current			
- 1	provided in 4 mm shrouded connector with		-	
- 1	RS-485 Communication. Variable DC Drive			
	using SCR of 0-200V DC/2A with Analog			
	0-300VDC Voltmeter & 0-2A Range DC			
	Ammeter cutture !!!!	1 No.		
	connector. 4 pole MCB 415V/4A. 22 mm LED	1 110.		
	Indicator panel (Siemens /Schneider make). 3			
	Phase Multifunction Meter panel to measure		£1	
	VI., Hz, Pf, KVA, KW, KWH with RS- 485			
	Communication. (Elmeasure Make) Digital			
	RPM Panel: 16 x 2 LCD Display, 1 Keys			F4 274
_ (Computer Communication Output provided in			
1	USB Connector, RS485 Communication for			
1	AC & DC Meter, Windows Based PC Software			
t	to measure RPM. Lamp Load Panel of 3 Lamp			
I	Load socket with 100W Bulb.			
	Aesthetically Designed Aluminum profile			4 4 4
S	structure ASB plastic Enclosed panel board			12314
	with Mimic Diagram. All Input & Output are			
Γ	Terminated in 4 mm BS10 Shrouded			
r F	onnector. Trainer having control panel			
	rovided in 30 X30 mm Aluminum profile			
	lack with 2 Railing sturdy Table Top Flat		E	
	anel. Trainer consists of 10 nos. of slidable			
A	ABS plastic panel Mounted on the Aluminum			T in
R	ack with Mimic Diagram. 50 Nos. of 1.5			
N	leter 4 mm Shrouded patch chords should be			
sı	applied.			
		Total		
		GST		
	Grand	l Total	2	

