









Government of Goa

DIRECTORATE OF SKILL DEVELOPMENT & ENTREPRENEURSHIP SATTARI GOVERNMENT INDUSTRIAL TRAINING INSTITUTE

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No. SGITI/STR/F-28/Part-II/Wireman /Dead-Stock/2022 23/229)

Dated: 22/08/2022

To,

Reputed Supplier

Sub:- Quotations for Wireman trade Dead Stock items reg.

Sir,

Quotations are invited as per the specification and quantity mentioned in the attached "ANNEXURE-I".

Sr. No.	Description of Items	Qty.req.	Rate per Unit	Total	Remarks
1.	1. As per Enclosed Annexure-I				

The term and condition for the supply shall be as under:-

- 1. The material will have to be supplied/ installed within the period of 30 days from the dates of the supply order.
- 2. CST, Octroi, Sales Tax, GST and any 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 item wise only.
- 4. The rate quoted shall be inclusive of packing and forwarding charges and freight paid for destination ITI Honda, Sattari 403530.
- 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 material quoted should be of ISI standard or having ISO 9001/ISO9002 certification as the case may be whatever available.
- 7. The quotation shall be valid for 90 days from the date of the opening of the same.
- 8. The store will be inspected for acceptance and 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).
- 9. 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 and risk immediately.
- 10. The cost of installation, commencing and demonstration if any shall be mentioned separately along with the item in case of tools and equipments.
- 11. The tools and equipments supplied as the case may be should carry warranty/ guarantee against defects.
- 12. This office reserves the right accept or reject any or all the tenders /Quotations without assigning any reason thereof.
- 13. This office reserves the right to place order for part/ full quantity mentioned in tenders for the purchase of the stores as the case may be.
- 14. In case of any dispute, the decision provided by an Arbitrator appointed by the Government will be final.
- 15. The Quotation may be sent in either by return email, by hand delivery or by speed post superscripting "QUOTATION NUMBER & SUBJECT" so as to reach this office on or before 07/09/2022 before 2:00PM and same will be opened on same day at 3:00PM.

Yours faithfully,

(Nilesh P. Gawas)

Principal

Annexure-I

			Annexure-I					
Secretary of the second	S No.	Name of the Tools and Equipment	Specification	Quantity Required	Unit	Rate Per Unit	Total Amount	Make/ Brand
	1.	D.C. shunt motor	DC Shunt motor 3 IIP, 220v with panel board consisting of DC regulated power supply 220v-1 no, digital ammeter 0-30A, voltmeter 0-300v 1no, MCB 2pole 16A,220v-2nos, knife switch DPST 1no, 3point starter 220v 1no, digital ammeter 0-30A 2nos, voltmeter 0-300v-1no, field regulator 0-1000 ohm, SA 2nos, indicator high quality banana socket, flush type one way switch 15A,250v with metal clad socket, speed regulator (Laboratory type), earthing system	1	No			
	2.	D. C. series motor with 2 point starter	D.C. Series Motor 3 HP, 230 Volts,1500 Rpm. Specification Motor : H.P : 3 • Winding : Series • RPM : 3000 • Volts : 220 Control Panel Should have digital Ammeter and voltmeter with 2 point starter and and speed regulator (Laboratory type)	1	No		,	4
	3.	DC Power supply	Variable 0 250 Volt DC, 25 Amp	1	No	y	-	
· ·	4.	Capacitor motor	Capacitor motor (1/2 H.P. single phase 250 V)with starter switch ½ Hp, 230V, 50 Cycles Control Panel board consists of D.O.L. Starter 1 Hp, 250V 1 No. MCB 16A, 250V 2 Pole 1 No. Metal Clad Socket 16A, 250V 1 No. Indicator 1 set Digital MI Ammeter (0-15 Amps) 1no (with selector for each phase) Digital MI Voltmeter (0-300V) 1no (with selector for each phase)	1	No			
	5.	Split phase motor	1/2 H.P. single phase 250 V	1	No			
1	6.	Universal motor	Universal motor ,1/2 HP AC/DC 250 V with starting panel 1 HP, 230 V Universal motor with Starting Panel capacity ¼ HP, 230 V single Phase 1 no Cubical panel consists of soft starter 1 Hp, 240 Volt MCB 2 pole, 16 Amp,250 Volt - 1 no ON/ OFF button 1 set; Forward and Reverse Relay with Proper switch button 1 set Digital Ammeter (0-30 Amp) - 1 no; digital Voltmeter (0-300 Volt) 1 no Channel bed for housing motor 1 set	1	No			
		M.G. Set consisting of squirrel cage induction motor 5	'3 phase air circuit breakers Fully automatic star delta starter for 5 Hp 440 V D.C circuit breaker	1set 1 No. 1 No.	No No		, , , ,	
	7.	H.P. 400 V cycle with directly coupled compound generator 3K.W. 250 Vwith built in panel board consisting of: Specifications: • Electrical Loading arrangement • Shaft coupling arrangement • Provided with	Field regulator (0-1000 ohms) 5 amps- M.C.B 4 pole 16 amp 440v Sunk field regulators Digital MI Voltmeter (0-600) volt, Digital MI Ammeter (0-15 amps) M.C.B. 2 pole 16 amp 250 volt Knife switch, guard for M.G. coupling Digital MC ammeter (0-15 amps) - Digital MC Voltmeter (0-300V) Field circuit ammeter	1 No.	No No No No No No No No No No		-	
	8.	digital Tachometer Squirrel cage induction motor	sides (AC &DC) 3phase AC squirrel cage induction motor 3 Hp/440 Volts with panel board consists of D.O.L. starter 3 H.P. 440v, M.C.B 4 pole 16 amp 440v, indicator for R.Y.B. banana sockets terminals. Digital MI ammeter (0 30 amps) Digital MI voltmeter (0 600 volt), M.C.B 2 pole 16 amp 250 volt, with metal clad sockets 16 amp 250 volt	1	No			
	9.	Squirrel cage induction motor	Squirrel cage induction motor 5 HP, 3 phase AC squirrel cage induction motor 5 Hp/440 Volts with panel board consists of fully automatic star delta starter 5 hp 440v, M.C.B 4 pole 16 amp 440v, indicator for R.Y.B. banana sockets terminals. Digital MI ammeter (0 30 amps) Digital MI voltmeter (0 600 volt), M.C.B 2 pole 16 amp 250 volt, with metal clad sockets 16 amp 250 volt	1	No		4	
	10.	Manual star Delťa starter	Star / Delta starter- Manual (Change over type) 3 Phase 440 Volts, 50 Hz 5 hp	1	No			
	11.	Semi-automatic star Delta starter	Star / Delta starter - Semi automatic 3 Phase 440 Volts, 50 Hz 5 hp	1	No			
	12.	Automatic star Delta starter	Star / Delta starter- Fully Automatic 3 Phase 440 Volts, 50 Hz 7 hp	1	No			



13.	Automatic Reverse Forward starter	Automatic Reverse Forward starter Three Phase 440 Volts, suitable for 10 Hp Motor	1 No.		Y	
14.	Single phasing preventer	Single phasing preventer (415V)	3 Nos.			
15.	D.O.L starter	Direct On Line Starter Three Phase 440 volts, 50 Hz, able to start 3 phase Induction motor up to 5 Hp. Provided with Three phase electro magnetic contactor, over load relay, push button START & STOP switch, current adjuster, etc.	1 No.			
16.	Two point starter for DC series motor	Two point starter for DC series motor 3 To 5 HP Power ratings available : 1KW	1 No.			7.6
17.	Tachometer digital type	Non contact type 0-6000 RPM, Specification :-Automatic with detecting distance of 50 to 1000 mm. Memory includes Last value, max value, min value. Battery Type 4 X 1.5V AA	1 No.			
18.	5 HP Slip ring induction motor with rotor resistance starter	AC phase wound slipring motor 5HP ,440V, 3 phase 50Hz with suitable rotor rheotat slipring motor starter. AC phase wound slip ring motor 5HP,440v,50HZ with panel board consisting of MCB 4pole,16A,440v-2 nos, rotor resistance starter 5HP,440v oil cool type-1no,digital ammeter 0-30A,voltmeter 0-600v-1no,3phase indicator and high quality banana socket , connecting cables,flush type one way switch 15A,250v with metal clad socket	1 No.			
19.	Transformer single phase	1 K.V.A. 250/100v Single Phase Transformer, Core Type, Air Cooled, Super enameled copper winding, Primary Voltage 230 Volts A.C. Secondary 100 Volts	2 Nos.		24	
20.	Autotransformer	Single phase 0- 300V 1kVA, Air Cooled with indicator Portable Type	2 Nos.		72	
21.	Current transformer	10/1 A, Ring type, secondary leads terminated with Tinned Cooper, Polarity (both for primary and second leads) shall be marked, It should be varnished, fiberglass tape insulated or cast resin, aircooled type. Hz	1 No			
22.	Current transformer	20/1 A, Ring type, secondary leads terminated with Tinned Cooper, Polarity (both for primary and second leads) shall be marked, It should be varnished, fiberglass tape insulated or cast resin, air- cooled type. Hz	1 No		**:	
23.	Current transformer	30/1 A, Ring type, secondary leads terminated with Tinned Cooper, Polarity (both for primary and second leads) shall be marked, It should be varnished, fiberglass tape insulated or cast resin, air- cooled type. Hz	1 No	¥	1	٠
24.	Current transformer	50/5 A, Ring type, secondary leads terminated with Tinned Cooper, Polarity (both for primary and second leads) shall be marked, It should be varnished, fiberglass tape insulated or cast resin, air- cooled type. Hz	1 No			
25.	Current transformer	should be varnished, fiberglass tape insulated or cast resin, air- cooled type. Frequency 50	1 No			
26.	Current transformer	300/5 A, Ring type, secondary leads terminated with Tinned Cooper, Polarity (both for primary and second leads) shall be marked, It should be varnished, fiberglass tape insulated or cast resin, air-cooled type. Frequency 50	1 No			
27.	Potential transformer	220/110 V	1 No			
28.	Potential transformer	300/110 V	1 No			
29.	Potential transformer	440/110 V	1 No			

(Nilesh P. Gawas)
Principal