









## Government of Goa DIRECTORATE OF SKILL DEVELOPMENT & ENTREPRENEURSHIP FARMAGUDI GOVERNMENT INDUSTRIAL TRAINING INSTITUTE

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Ref. No. 174/FGD/ITI/Pneumatic Control Valves (IM)/STRIVE/2023/ 312 🗢

Date: 1/12/2023

To.

## Sub.:- Inquiry of Pneumatic Based Control Valves Reg...

Sir.

Quotations are invited in sealed envelopes as per the specification and quantity mentioned below:-

Sr. No	Items/ Specifications	Qty.	Unit Nos./Kgs	Rate per unit Rs.	Taxes	Amount Rs.	
	ANNEXURE						
	Total amount						
					Taxes		
	Grand Total						

## The Terms and conditions for Supply shall be as under:-

- 1. The material shall be supplied for destination within 15 days of placing supply order at Farmagudi Industrial Training Institute, Farmagudi, Ponda-Goa.
- 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 rate quoted shall be inclusive of packing & forwarding charges freight paid for destination Farmagudi Industrial Training Institute, Farmagudi, Ponda-Goa.
- 4. The quotations shall be valid for 45 days from the date of the opening of the same.
- 5. The quotation will be evaluated for all the items together. Therefore, all the items may be quoted.
- 6. The materials if not accepted after inspection shall be collected by the supplier immediately with written assurance to supply the same as per the specifications as mentioned in the supply order. The Farmagudi Industrial Training Institute, Farmagudi, Ponda- Goa, shall not be responsible for security/ storing.
- 7. This office reserves the right to accept or reject any quotations without assigning any reason thereof.
- 8. The warranty/guarantee shall be furnished with the item as the case may be.
- 9. The extension of limit will be granted at the discretion of I.T.I. on genuine grounds by the written request of the supplier.
- 10. The quotation should reach to this office on or before 21/12/2023 at 2:30 p.m either by return email, hand delivery or by post and will be opened on same day i.e. on 21/12/2023 at 3:30 p.m.

Yours faithfully,

( Akshay Shirwaiker) Principal(Sr. Scale)

Copy to

1)O/c

## **ANNEXURE - I**

Sr.	ANNEXURE - I	Rate	Total		
No	Specification	Nos/ Set /	Qty. Req.	per Unit	Amount in Rs.
	Pneumatic Based Control Valves Specification  -Globe Control valve (Linear) Type: Pneumatic; Size: 1/2", Input: 3-15 psig. Valve positioner fittedDiaphragm Control valve Type: Pneumatic; Size: 1/2", Input: 3-15 psigSS Sump tank 30 Liter capacity - Process tank Transparent 20 Liter SS - Pump Fractional horse power Water Pump -Rota-meter 10-200 LPH with manual Hand control valve - RS485 based Modbus PID Control unit Digital indicating controller SV, PV, Input Type 4-20mA, Output type Relay - Temperature Transmitte Type Two wire, Range 0-100degree, Output 4-20 mA -DAQ Module having 2 Analog Input, 2 Analog Output, 3 Digital Input, 3 Digital Output, 1 32-bit RPM counter, RS-485 communication for PID controller, USB for PC communication with Windows based software Power supply unit, Input voltage 85-265V AC, Output voltage: 24 V DC, Output current: max. 4.5 A, short-circuit-proofAir Compressor Suitable for Pressure: 8 bar, Delivery: 50 lpm, Reservoir capacity: 30 Liters, 230V, 50 Hz, with pressure regulator and Pressure Switch - Trainer having control panel should provide in 30X30mm Aluminum profile rack with sturdy table top flat panel with Castor Wheel Table - Should have ABS plastic panel mounted on the aluminum rack with mimic diagram - All input & output are terminated in 4mm shrouded connector, - Should provide 4mm barana cable for experiments	No.	1		
		TOTAL			

( Akshay Shirwaiker) Principal (Sr. Scale)