All India Coordinated Research Project On POST HARVEST ENGINEERING & TECHNOLOGY De Parish von Deckmarkh Kriski Vidwanasth



Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Krishi Nagar, Akola-444104 (Maharashtra)



Dr. P. H. Bakane Research Engineer

No. RE/PHET/175/2021

Date.	15/07/2021				

Quotation/Rate Inviting letter

To,	

Subject: Supply of quotations for various materials required for development of chain driven powered roller conveyor for UV-C Assisted device.

Dear Sir/ Madam,

It is requested to give the quotation for various materials required for development of chain driven powered roller conveyor for UV-C Assisted device for Oranges at AICRP on PHET, Dr. PDKV, Akola as specified below on or before 26/07/2021 in office hours.

Sr. no.	Particular	Specification	Qty.	Rate/ no.	Amt. Rs.
1	Rollers with	Diameter: 60 mm Length: 750 mm Material: SS 304	27 Nos.		
*	Round Shaft	Diameter: 20 mm Material: MS			
2	Chain Sprocket	Pitch: 12.5 mm Teeth: 16 Nos. Material: EN-8	27 Nos.		
3 .*.	Electric Motor	HP: 3 Phase: 3 RPM: 1440	1 Nos.		
4	Gear Box	Gear Ratio: 2:1	1 Nos.		
5	Variable Frequency Drive (VFD)	Phase: 3	1 Nos.		
6	Sprocket Chain	As per the gear	NA		
7	Bearing	Type: chain make 6204 ZZ	60 nos.		
8	MS Angle/ISMC	Size:75mmX40mm	50 kg		
9	MS Square Pipe	Size: 40mmX40mm	40 kg		
				Total Cost	
				GST (1 %)	
		Fr	eight & Forward	Grand Total	

Terms and conditions

- 1) Rate Inclusive of all Taxes
- 2) No advance payment

Note: 1) Items available should be quoted with delivery time.

- 2) Quotation will be considered only for the specification.
- 3) The quotation which will receive late will not be accepted.
- 4) The quotation should be sent in sealed envelop
- 5) Price, rate of tax, GST, packing and forwarding charges should be mentioned
- 6) The charges should for Akola. Period required for supply of material should be mentioned.
- 7) The under sign reserved right to accept or refused any quotation without assigning any reason.

Yours Faithfully

Research Engineer

AICRP on PHET, Dr. PDKV, Akola