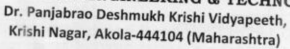
All India Coordinated Research Project On POST HARVEST ENGINEERING & TECHNOLOGY





Dr. P. H. Bakane

Research Engineer E-mail - repht@pdkv.ac.in No. RE/PHET/Quot. Notice/145/2023

Tel. No. 0724 2258266

Letter

Date: 06/07/2023

То,	Quotation / Rate Inviting

Subject: Supply of quotations for purchasing fabrication material for repair and maintenance of different machines developed by AICRP on PHET, Dr. PDKV, Akola.

Sir/Madam,

It is requested to give the quotation for repair and maintenance of different machines developed by AICRP on PHET, Dr. PDKV, Akola as specified below on or befo

Sr. N	o. Item	ed below on or before 14/07/2023 in office hours.
1	Bearing	Specification of Item UCP 204.12
		UCP 205.16
		UCP 206
		UCP 206.18
		UCP 207
2	V Groove Pulley	UCP 211.32
	· Groove runcy	2 ½ x 1 x B
3	V Belt	18 x 1 x B
	· Den	B 33
		B 39
		B 45
		B 47
	- I would be seen to be seen	B 53
		B 69
		B 72
		B 74
		B 75
4		B 76
5	Welded Mesh	25 x 25 x 3 mm
2	Bright Bar	1 inch Ø
		1 ½ inch Ø
6	MS Sheet	12 gauge
		20 gauge
		22 guage
7	MS Angle	20 x 20 x 3 mm
		25 x 25 x 3 mm
		30 x 30 x 3 mm
		35 x 35 x 5 mm
		40 x 40 x 3 mm
		40 x 40 x 3 mm
8	MS Flat	40 x 40 x 5 mm
		20 x 3 mm
		20 x 5 mm
		25 x 5 mm
		25 x 3 mm
		30 x 3 mm
		45 x 5 mm
		50 x 10 mm

9	MS Square Bar	8 x 8 mm
	COL S DESCRIP	10 x 10 mm
		16 x 16 mm
10 MS Round Pipe	MS Round Pipe	20 mm inner dia. x 3 mm thickness
	The state of the s	25 mm inner dia. x 3 mm thickness
		30 mm inner dia. x 3 mm thickness
		40 mm inner dia. x 3 mm thickness
		50 mm inner dia. x 2 mm thickness
		75 mm inner dia. X 2 mm thickness
	110.5	100 mm inner dia. x 2 mm thickness
11 MS Square P	MS Square Pipe	25 x 25 x 2 mm thickness
		25 x 25 x 3 mm thickness
		30 x 30 x 2 mm thickness
		25 x 50 x 3 mm thickness
10		40 x 40 x 2 mm thickness
12	MS Round Bar	8 mm Ø
		20 mm Ø
13	Channel	40 x 75 x 40 x 5 mm
61		30 x 70 x 30 x 3 mm
14	Nut Bolt	0.25 inch (2 soot) x 1 inch
		0.312 inch (2.5 soot) x 1 inch
		0.357 inch (3 soot) x 1.5 inch
		0.5 inch (4 soot) x 1 inch
		0.5 inch (4 soot) x 1.5 inch
		0.5 inch (4 soot) x 2 inch
1.6		0.375 inch (3 soot) x 1 inch
15	Washer	0.25 inch (2 soot)
		0.312 inch (2.5 soot)
		0.375 inch (3 soot)
		0.5 inch (4 soot)

Note:

- 1. The quotation should be sent in sealed envelope.
- 2. On the envelope following should be clearly mentioned in capital letters: Submitted to the Office of Research Engineer, AICRP on PHET, Dr. PDKV, Akola.

Quotation for "fabrication material for repair and maintenance of different machines developed by AICRP on PHET, Dr. PDKV, Akola"

Enquiry Letter No.: RE/PHET/Quot. Notice/145/2023 Dt. 06/07/2023

- Prices or rates should be "All inclusive" (i.e. inclusive of all taxes, octroi, tariffs and expenses) for Post Harvest Engineering and Technology, Akola.
- Quotation received after 14/07/2023 will not be considered.
- Time period for which the quotation will be valid should be clearly mentioned. Further the validity period should be at least 6 months. Quotations of lesser validity are liable to be rejected.
- 6. The payment of bill can be made after satisfactory compliance of complete order.
- Material will have to be reach within 10 days/stipulated time or as specified or even in fever periods than 10 days/stipulated time from the date of issue of supply order.
- 8. The undersign reserves full right to reject any or all quotations without assigning any reason thereof.

Research Engineer,

AICRP on PHET, Dr. PDKV, Akola