

REGIONAL AGRICULTURAL RESEARCH STATION Kerala Agricultural University

Mele Pattambi (Post), Palakkad (Dt.), 679 306, Kerala Email: adrptb@kau.in, rarsptb@kau.in Ph: 0466-2212228

No. D3-917/2022

Dated:

21.02.2022

TENDER NOTICE

Sealed tenders on competitive basis are invited to undertake repair/ renovation/reconstruction work of net houses/poly houses of this station and to supply materials according to the terms and conditions detailed below.

Гуре -	Item	Specification of Work/ Material	Size,/ Quantity/Unit
		Dismantling damaged SS net	101.750sqm
Туре-І	Net House	Supplying and laying of SS insect proof net (10mm x 10mm size)	101.750sqm
		Painting of trusses and purlin with epoxy paint (two coats) over primer coating.	25.440sqm
Type II	Poly House	Dismantling of damaged UV sheet and insect proof net	125.55sqm
		Supplying and laying of, 200 micron thick 5 layer polythene film (UV stabilized, diffused, IR blocked, antidust and anti-drip) of reputed brand on existing GI truss work using aluminum locking profile, zigzag galvanized spring and hex washer.	140.55sqm
		Supplying and fixing insect proof net (40 mesh, UV stabilized) using aluminum strip channels and PVC coated springs.	82sqm
		Painting of trusses and purlin, with epoxy paint (two coats) over primer coating.	31.39sqm
Type III	Poly House	Dismantling of damaged UV stabilized sheet and insect proof net	112sqm
		Supplying and laying of, 200 micron thick 5 layer polythene film (UV stabilized ,diffused, IR blocked, antidust and anti-drip) of reputed brand on existing GI truss work using aluminum locking profile, zigzag galvanized spring and hex washer.	112sqm
		Painting of wall with acrylic smooth exterior paint	66.0sqm

Age to the same	Augs to a married products of a so	Painting of truss and purlin with epoxy paint (two coats) over primer coating.	28.0sqm
		Dismantling of damaged UV stabilized sheet and insect proof net	75sqm
		Supplying and laying of, 200 micron thick 5 layer polythene film (UV stabilized, diffused, IR blocked, antidust and anti-drip) of reputed brand on existing GI truss work using aluminum locking profile, zigzag galvanized spring and hex washer.	75sqm
Type IV	Poly House	Supplying and fixing of insect proof net (40 mesh, UV stabilized) with aluminum strip channels and PVC coated springs	4.5sqm
		Supplying and fixing of door and window with GI pipe frame and insect proof net.	Door (35" x78") Window (67.37" x 129.13")
		Painting of trusses, purlin and frame of door and window with epoxy paint (two coats) over primer coating.	35sqm
		Painting of wall with acrylic smooth exterior paint (epoxy)	55sqm
		Repairing/ patch works of RCC slab for rat proofing	2.0m ³
		Dismantling of UV sheet and Insect net.	32sqm
Type V	Poly House	Supplying and laying of, 200 micron thick 5 layer polythene film (UV stabilized, diffused, IR blocked, antidust and anti-drip) of reputed brand on existing GI truss work using aluminum locking profile, zigzag	32sqm
		galvanized spring and hex washer. Supplying and fixing of new insect net (40 mesh, UV stabilized) using aluminum channels and PVC coated springs.	56sqm
		Painting of truss and purlin with epoxy paint over primer coating.	12.5sqm

		Replacing damaged purlin with new one (30mm x 30mm).	47 Kg
		Dismantling of damaged UV stabilized sheet and insect proof net	200 sqm
Type VI	Hardening Unit (Quenset type structure)	Supplying and laying of, 200 micron thick 5 layer polythene film (UV stabilized ,diffused, IR blocked, antidust and anti-drip) of reputed brand on existing GI truss work using aluminum locking profile, zigzag galvanized spring and hex washer.	200 sqm
		Supplying and fixing of insect proof net (40 mesh, UV stabilized) with aluminum strip channels and PVC coated springs	310 sqm
Type VII		Dismantling of damaged UV stabilized sheet and insect proof net	150sqm
	Hardening Unit (Gable roof type structure)	Supplying and laying of, 200 micron thick 5 layer polythene film (UV stabilized, diffused, IR blocked, antidust and anti-drip) of reputed brand on existing GI truss work using aluminum locking profile, zigzag galvanized spring and hex washer.	150sqm
		Supplying and fixing of insect proof net (40 mesh, UV stabilized) with aluminum strip channels and PVC coated springs	147 sqm
Type VIII	Poly House	Painting of wall with acrylic smooth exterior paint	93sqm

Terms and condition:-

Tender should be submitted in the prescribed form which can be downloaded from the web link www.rarsptb.kau.in/tenders. The cost of tender form will be accepted by way of Demand Draft drawn in favour of Associate Director of Research, Regional Agricultural Research Station, Pattambi payable at State Bank of India, Pattambi and should be enclosed along with the tender. The tender cost and GST amount (12%) should be specified while submitting the tender.

Cost of Tender form				
1,00,000/- and 10,00,000/-	0.2% of the quoted amount rounded to the nearest multiple of Rs.100/- subject to a minimum of Rs. 400/- and maximum of Rs. 1,500/- + GST 12%			
Suppliers costing more than Rs. 10,00,000/-	0.15% of the quoted amount rounded to the nearest multiple of Rs. 100/- subject to a maximum of Rs. 25,000/- + GST,12%			

2. The tender should be accompanied by an agreement in Kerala stamp paper worth Rs. 200/-(Rupees Two Hundred only), the format of which can be downloaded from the above website. Withdrawal of tenders after its acceptance or failure to supply the items or not according to the specification will entail cancellation of tender.

- 3. EMD @ 1% of the amount offered (subject to a minimum of Rs 1,500/-) should be remitted along with the tender cost by two separate Demand Drafts drawn in favour of Associate Director of Research, Pattambi payable at State Bank of India, Pattambi. No other Demand Draft will be entertained.
- 4. The sealed cover containing the tender should be super scribed as "Tender for Repair /Renovation of Poly Houses/ Net Houses as per tender notice No. D3-917/2022 dtd 21. 02.2022
- 5. Tenders will be accepted up to <u>2 pm on</u> 07.03.2022. Tenders received after the stipulated time will not be accepted.
- 6. Tenders will be opened at 2.30 pm on the same day at the presence of those bidders who are present at that time.
- 7. Rate for each item of work may be quoted separately.
- 8. Indenting bidders may inspect the site before submitting the tenders with prior permission of the associate director of research.
- 9. The tender accepting authority reserves the right to alter the scope or reduce quantum of work before issue of work order and the bidder shall not have any claim what so ever on this account.
- 10. The bidder of the accepted tender should enter into an agreement with the Associate Director of Research, Regional Agricultural Research Station, Pattambi on Kerala stamp paper worth Rs. 200/-. The format of the agreement is available in the web link www.rarsptb.kau.in/tenders. He should also submit a security deposit equal to 5% of the of bid in the form of Term Deposit/Bank Guarantee/Demand Draft drawn in favour of Associate Director of Research, Pattambi payable at State Bank of India, Pattambi.
- 11. The items supplied will be analyzed for qualities at this end also before settling the invoice.
- 12. Payment of cost of the supplied items will be made by invoice cum cheque basis.
- 13. Any failure on the part of bidder in the fulfillment of contractual obligations will result in the forfeiture of EMD/Security Deposit.
- 14. All other technical and commercial terms and conditions as per the code rules in force in Kerala State will be applicable in this case also.

Special Conditions.

- 1. Tenders insisting payment in advance either full or in part for releasing the documents through bank are liable to be rejected.
- 2. The undersigned reserves the authority to accept or reject any or all of the offers for above mentioned without assigning any reason whatsoever.
- 3. The decision of the undersigned in finalizing the tenders shall be final and binding.

Sd/-

Associate Director of Research

To: Notice Board-Office, Farm, Sales counter, Mini Civil Station, KAU Website Copy to: Dr. Biji K R, Assistant Professor, Dr Sumbula V, Assistant Professor, Nithya P R Assistant Professor

// Approved for issue //