BIDHAN CHANDRA KRISHI VISWAVIDYALAYA DIRECTORATE OF RESEARCH

REGIONAL RESEARCH STATION (NEW ALLUVIAL ZONE) P.O. GAYESPUR, NADIA, WEST BENGAL – 741 254

Tel: 25809603 (R), 9433438870 (M) e-mail ID: susantade kalyani@yahoo.co.in

Dr. Susanta Kumar De P.I. of the Project

Ref: RKVY/RRS(NAZ)/Tender-1/24-25

E – TENDER NOTICE

Scaled Quotation are hereby invited by the Principal Investigator Project Entitle "Utilization of Fallow Land Using Mulch (Jute Agro Textiles & Straw) and Unused Seepage Water for Enhancement of Groundnut and Maize Productivity in Red & Lateritic Zone of West Bengal: A Pilot Study" RKVY, RRS (NAZ), BCKV, Gayeshpur, Nadia-741234 (WB) for the following work as per particulars given below by the Contractor/ bonafide agencies having valid GST registration with GST return, P/Tax, IT return, PAN etc. The last date of submission of the quotation is twenty one (21) days of publication. The quoted price should be inclusive of all taxes and if any. The University authority reserves the right to accept or reject any quotation wholly or in part without assigning any reason whatsoever. Payment will be after work bone satisfactory and making all complete. For any clarification the undersigned may be discussed on all working days of this Viswavidyalaya. The quotation reference No. and subject must be mentioned on the top of the envelope. Beside MSME a demand draft of Rs. 1170/- (1170 x 17 nos) Total EMD value is Rs. 19890.00 (Rupees nineteen thousand eight hundred ninety) only in favour of Bidhan Chandra Krishi Viswavidyalaya' payable at Kalyani (IFSC: SBIN0001082) must be processed as the EMD charges.

The quotation complete in all supporting documents should reach to the Principal Investigator Project Entitle "Utilization of Fallow Land Using Mulch (Jute Agro Textiles & Straw) and Unused Seepage Water for Enhancement of Groundnut and Maize Productivity in Red & Lateritic Zone of West Bengal: A Pilot Study" Department of Soil and Water Conservation, Faculty of Agriculture, BCKV, Mohanpur, Nadia-741234 (WB) within Fourteen (21) days of publication.

The Base Price for 1 No. dug well (on the basis of PWD Schedule) is given below. 17 No. of (14 no. Chhatna, Bankura and 3 no. Jhalda, Purulia) dug well to be Constructed for which participants are requested to quote their rate (percentage above or below this price schedule)

Sl. No.	Page No. /Item No.	Description of Item	Quantity	Unit	Estimate Rate	Total Amount
1	251/01	Digging earth in any soil including mixed soil but excluding moorum, laterite sand stone or any other hard stone including spreading or stacking the spoils within a lead of 75 metres as directed bailing out water upto 1 metre depth, shoring etc., when and if required and back filling with fine sand (incl. cost of sand) on completion of steining works. R.C.C. Ring Well				
1.1		 1.5 metre diameter of digging for 1.2 metre internal diameter of well ring a) Upto 3 metre below G.L. b) Beyond 3 metre upto 6 metre below G.L. c) Beyond 6 metre upto 9 metre below G.L d) Beyond 9 metre upto 12 metre below G.L 	3.00 3.00 3.00 3.00	mtr. Mtr. Mtr. Mtr.	700.00 750.75 1566.00 1702.00	2100.00 2252.25 4698.00 5106.00
2	256/02	R.C.C. well ring made with cement concrete 1:1.5:3 with stone chips and 0.80% reinforcement (incl. the cost of shuttering and reinforcement) cast at site fitted and fixed in position after proper curing true to plumb in the well incl. jointing with cement mortar 1:2 complete as per direction. 65 mm thick and 1.2 metre internal dia	12.00	mtr.	1503.00	18036.00
3	15/08	Brick work with 1 st class bricks in cement mortar (1.6) in superstructure, gourd floor	1.15	m³	4682.81	5385.23
4	189/01	Plaster (to wall, floor, celling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary (Ground floor). [Excluding cost of chipping over concrete surface]				
		a) With 1:6 cement mortar – 15 mm thick plaster	7.00	m ²	132.71	928.97
		b) With 1:6 cement mortar – 20 mm thick plaster	5.00	m ²	149.47	747.85
	-				Total Rs.(A)	39254.3
			Ad	d GST @ 1	8% of 'A' Rs.	7065.7
					Rs.(8)	46320.0
			Add Labo	ur cess @	1% of 'B' Rs.	463.2
					Rs.	46783.2
				Gra	nd Total Rs.	46783.2

Chairman, CTC, BCKV

Swanta 20, 2024

Date: 22.10.2024

Dr. S. K. De
Professor
Dept. of Soil and Water Conservation
Foculty of Agriculture, B.C.K.V.
Mohanpur-741252, Nadia, W.B.