Government Tender Notice

Invitation of Tender Notice No. 64/Seri/Eng/RKVY/MSD/2019-'20.

Sealed Tenders are invited by the Executive Engineer, Sericulture, West Bengal. 45. Ganesh Chandra Avenue.(2nd floor),Kolkata-13 for the following works in the district of Murshidabad under R.K.V.Y. from the bonafide experienced and resourceful contractors having experienced in such type of works in pure Govt. Department / Zilla Parishad.

NIT No.	Name of the Work	Estimated Cost	Earnest Money	Place of Work.	Time of completion of work.
63	Installation of 150 mm dia Deep tube Tube-well by Water jet system and allied works at Berhampur Central Nursery, Murshidabad under R.K.V.Y.	Rs.4,99,013.00 (Rupees four lakh ninety nine thousand thirteen)only	Rs.12,480.00	Berhampur Central Nursery, Berhampur, Murshidabad .	I (One) month from the date of issue of Work Order.

Tender papers (NIT), Priced Schedule & Form-2911(ii) etc. may be obtained/downloaded from seriwbgov.org at free of cost.

THE RESERVE AND ADDRESS OF THE PARTY OF THE	,
Last date & time of submission of Tender	25.07.2019 upto 3-00 P.M. at Head Quarters, Kolkata.
Date & time of opening of Tender	25.07.2019 at 3-30 P.M. at Head Quarters, Kolkata.

Tender should be submitted/dropped in the box kept at Head Quarters, Kolkata and papers should be arranged in the following manner.

Envelop - I, should be superscribed as Technical Bid for N.I.T No......SI. No. of Work. Name of agency and it should contain (Self Attested) PAN Card. Last I.T. Return, valid GSTIN Registration, Professional Tax Challan, Credential (similar nature of work at about 60% of Tender Value) EMD etc. and sealed.

Envelop - II, should be super scribed as Financial Bid for N.I.T. No....... SL No. of Work, Name of Agency and should contain filled in - 2911 (ii) quoting the Rate and Sealed.

2(two) envelopes as noted above (1 & II) should be put in a bigger envelop and sealed. Agency should write clearly N.I.T. No., Name of Work, SL.No. and Name of Agency on this Envelope and drop the same as per schedule mentioned in this N.I.T.

Technical Bid will be opened first. Financial Bid will be opened only if the technical Bid is found acceptable.

Labour cess will be deducted from bill value as per Govt. Rules. All original copies are to be shown for verification: The details may be seen in the Office of the Commissioner of Textiles(Sericulture), West Bengal, 45, Ganesh Ch. Avenue (2nd floor), Kolkata-13 on any working days and web site *seriwbgov.org*. The Commissioner of Textiles(Sericulture), West Bengal reserves the right to reject/cancel all the applications without showing any reasons thereof. If any date as above happens to be holidays the next working days will be considered as stipulated date. Acceptance of lowest tender is not obligatory.

N.S.C./K.V.P. will not be accepted as Earnest Money. Only the Bank Draft of a Nationalised Bank will be considered as Earnest money. Acceptance of lowest Tender is not obligatory. Notwithstanding anytime contained in this Notice Inviting Tender, the other terms & conditions and special terms & conditions will remain binding upon all concerned.

Executive Engineer,
Directorate of Sericulture,
West Bengal.

Priced schedule for installation of 150 mm dia deep tube well by water jet system and allied works at Berhampore Central Nursery, Berhampore, Murshidabad under R.K.V.Y.

SI.No	Description of item	Unit	Quantity	Rate (Rs.)	Amount(Rs.)
1.	Labour for boring tube well of required dia. by water		~	*	
	jet system through any type of soil strata including				,
	hire and Labour charges for boring pipes,				E 16
	scaffolding, tools and plants as necessary and taking				
	out them and lowering pipes, strainers, blind pipe etc. and fitting and fixing the same complete				8
	including bucket washing and other incidental works				
	in the connection. The tube well should have a				
	minimum 50 mm gap in between the outside of the				
	tube well pipe and the bore.		-		
	a) For depth up to 150 meter for 150 mm. dia. Tube			9	
	well.	Mtr.	62.00	685.00	42,470.00
2.	Supplying PVC strainer of approved make with	Mtr.	12.00	768.00	9,216:00
	adapter conforming to			3 AC	
	I.S.12818 specifications. A) 150mm dia				
3.	Supply of PVC rigid pipes & fittings (medium duty)			. 2	
	conforming to ASTMD - 1785 and threaded to				
	match with GI Pipes as per IS: 1239 (Part - I). A)				
	PVC Rigid Pipes	2.6	50.00	1420.00	71 000 00'
	i) 150 mm diameter.	Mtr.	50.00	1420.00	71,000.00
4.	Supplying, fitting and fixing Steel cutter piece up to	Each	1.00	403.00	403.00
	450 mm long with sockets. 150 mm dia.				
	n.				
5.	Supplying fitting fixing G.I. Cap at top.	Each	1.00	503.00	503.00
	A) 150 mm dia.				8.
6.	Washing and developing tube well with air	Day	2.00	7538.00	15,076.00
	compressor pump and engine for 8 (eight) hours				,
	continuous pumping per day with necessary				
	arrangements for testing the yield in gallons per hour				
	with 'V' notch including hire and labour charges for				
	all tools and plants and scaffolding as required.		`		
7.	Packing the annular space between the outside of the	Cum	2.00	2029.00	4058.00
	tube well pipes & strainers and the bore with pea size				
	washed gravel of approved quality having size from				
	2 mm to 5 mm or the size approved by the Engineer-				
	in-charge including cost of all materials labour and equipment complete.				
	equipment complete.				
8.	Supplying, fitting and fixing 200 mm dia centre	set	10.00	128.00	1280.00
	guide with clamp.			*	
9.	Supplying, fitting and fixing M.S Clamp with	Pair	1.00	520.00	520.00
	suitable nuts & bolts for fixing PVC pipe at G.L.		4.65	00.000.00	20.000.00
10.	Supply & Lowering 5 H.P. 3 ph. Submersible Pump-	Item	1.00	33,330.00	33,330.00
	Motor set of TEXMO make (Modal No-MS65A/0A)			,	
1.1	in the existing well.	Mt	50.00	101.64	5082.00
11.	Supplying, fitting and fixing Submersible cable	Mtr.	50.00	101.04	3002.00
	Finolex make suitable for 5 H.P. 3 ph. Submersible pump-motor.				
12.	Supplying, fitting and fixing Control panel suitable	Item	1.00	6757.00	6757.00
14.	for above 3 ph. 5 H.P. Submersible pump-motor	100111	1.50	0.07.00	
	L&T make on angle iron frame on wall.				i .
			11/		



13.	Supply of PVC rigid pipes & fittings (medium duty) conforming to ASTMD - 1785 and threaded to match with GI Pipes as per IS: 1239 (Part - I). A) PVC Rigid Pipes i) 80 mm diameter.	Mtr.	55.00	795.00	43,725.00
14.	Payment will be made for accesories, specials. Payment for painting will be made seperately Supplying, fitting and fixing G.I. pipes of TATA make with all necessary accessories, specials viz. socket, bend, tee, union, cross, elbo, nipple, longs				
	crew, reducing socket, reducing tee, short piece etc. fitted withholder bats clamps, including cutting pipes, making threads, fitting, fixing etc. complete in all respect including cost of all necessary fittings as required, jointing materials and two coats of painting with approved paint in any position under up to				•
	1500mm depth. (Payment will be made on the centreline measurements of total pipe line including all specials.) (i) 80 mm dia. medium quality	Mtr.	24.00	798.00	19,152.00
15.	Supplying, fitting and fixing PVC pipes for underground work ofapproved make (medium duty) conforming to ASTMD - 1785 and Threaded to match with GI Pipes as per IS: 1239 (Part - I). with all	Mtr.	20.00	169.00	3,380.00
	necessary accessories, specials viz. socket, bend, tee, union, cross, elbow,nipple, long screw, reducing socket, reducing tee, short piece etc. fittedincluding cost of all materials, jointing materials, cutting pipes,				
	making threads ,cutting trenches upto 1.5 metre below surface in all sorts of soil and refilling the same as directed complete in all respect. (Payment will be made on the centre line measurement of the	8	9		
	total pipe line including all specials No separate payment will be made for accessories, specials.) 32 mm dias		**		,
16.	Supply fitting and fixing of 80 mm dia GI bend.	Each	4.00	1463.00	5852.00
17.	Supply fitting and fixing of 80 mm dia GI plain Tee.	Each	4.00	365.00	1460.00
18.	Supplying, fitting and fixing of 80 mm dia. G.I Union .	Each	2.00	728.00	1456.00
19.	Earthling the whole installation by 2'' dia 10' long G.I Pipe and as per P.W.D Schedule.	Each	1.00	1660.00	1660.00
20.	Supplying, fitting and fixing 32A TPN Main switch (HAVELLS) with fuses on LS & NL on angle iron frame on wall.	Each	1.00	2402.00	2402.00
21.	Supplying & Laying 4 core 16sq.mm PVC/A cable partly in the underground trench as per PWD schedule & partly embedded in wall as per PWD schedule from O.H line to main switch.	Mtr.	30.00	346.00	10,380.00

Executive Engineer
Directorate of Textiles (Sertculture)
Government of West Bengal

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2	22.	C.I. sluice valve with flanged ends drilled to as per	Each	5.00	3857.00	19,285.00
		I.S. 1358/62 and having all cast iron components as		*		
		per I.S. 780/71 solid forged bronze inside screw			7	
		spindle having ultimate tensile strength not less than			***	
		4.72 MT per sq. cm. Spindle nut valve and seat faces				
		of hard wear resisting, manufactured from best				•
		quality gunmetal conforming to I.S. 780/71,				8
		painted black all over with asphalt base paint tested	ä			
		to 21 kg (hydraulic pressure) per sq. cm., valve	5 4			
		opening to anticlockwise direction, fitted and fixed				
		complete.				
		80 mm dia.			(00(11	12 102 00
*	23.	Ordinary Cement concrete (mix 1:1.5:3) with graded	Cum	2.00	6096.11	12,192.00
		stone chips (20 mm nominal size) excluding				- 49
		shuttering and reinforcement if any, in ground floor	24			
		as per relevant IS codes .i) Pakur Variety.				20.700.00
	24.	Brick work with 1st class bricks in cement	Cum	4.00	5197.00	20,788.00
		mortar(4:1)				
		In foundation and plinth. G.F.			8	1 00 710 00
	25	Supplying, fitting and fixing PVC pipes for	Mtr	138.00	795.00	1,09,710.00
		underground work of approved make (medium duty)				
		conforming to ASTMD - 1785 and Threaded to	2			*
		match with GI Pipes as per IS: 1239 (Part - I). with				
		all necessary accessories, specials viz. socket, bend,				
		tee, union, cross, elbow, nipple, long screw, reducing				
		socket, reducing tee, short piece etc. Fitted including		*		
		cost of all materials ,jointing materials, cutting pipes,				
		making threads , cutting trenches upto 1.5 metre		20		[4]
		below surface in all sorts of soil and refilling the				
		same as directed complete in all respect. (Payment				
		will be made on the centre line measurement of the				
		total pipe line including all specials No separate		*		
		payment will be made for accessories, specials.)			*	
g		80 mm dias		4		
- 1					TOTAL D.	1 11 127 00

TOTAL=Rs. 4, 41,137.00

Add GST @ 12% (+)

Rs. 52,936.00

Rs. 4, 94,073,00

Add Labour welfare cess @1%

Rs. 4,941.00

Rs. 4, 99,013.00



2	22.	C.I. sluice valve with flanged ends drilled to as per	Each	5.00	3857.00	19,285.00
		I.S. 1358/62 and having all cast iron components as				*
		per I.S. 780/71 solid forged bronze inside screw				
	- c1	spindle having ultimate tensile strength not less than		* *	:*0	
		4.72 MT per sq. cm. Spindle nut valve and seat faces				
		of hard wear resisting, manufactured from best				*
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