Government of Tender Notice

Invitation of Tender Notice No. 5/Seri/Engg/Civil/PCR/UD/2018-'19.

Sealed Tenders are invited by the Executive Engineer, Directorate of Textiles (Sericulture), West Bengal 45. Ganesh Chandra Avenue (2nd floor), Kolkata - 13 for the following works in the district of Uttar Dinajpur under P.C.R. works from the bonafide experienced and resourceful contractors having experience in such types of works in pure Govt. Department/Zilla Parishad.

NIT Name of the Work Estimated Earnest Last date Date & time	Place of	Time of
No. Cost Money & Time of opening of	f Work	Completion
of sub- Tender		
mission of		
Tender		
05 Sinking of Tube- Rs.3,74,559/- Rs.9,365/- 13.8.2018 13.8.2018	Fulhara	I (one) month
well with top (Rupees three (Rupees uoto 3-00 at 3-30 PM.	Seri.Comp.	from the date
enlargement lakh seventy nine PM. at at H.Q.,	Unit,	of issue of
150mm.dia PVC four thousand thousand H.Q., Kolkata.	Islampur,	Work Order.
rigid pipe with five hundred three Kolkata.	Uttar	
supply and fifty hundred	Dinajpur.	
installation of 5-HP nine)only. sixty		
Sub-merssible Pump five)only.		
Motor and repairing	er s Verice	
part of old Go-down		
converted to Meter	0 4 2	City - Int I - N
Room at Fulhara		1
Sericulture Comp.	ign a f	
Unit, Ramganj,		i phales i
Islampur, Uttar		t
Dinajpur under		
P.C.R.		

Tender papers (NIT, Priced Schedule & Form: 2911(ii) etc. may be obtained/down loaded from seriwbgovorg at free of cost. Tender papers should be submitted in the box kept at Head Quarters, Kolkata & papers should be arranged in the following manner.

Envelope-I, should be superscribed as Technical Bid for N.I.T. No.............of work, Name of the Agency and it should contain (Self attested) i) PAN Card. Last Income Tax Return. Valid GSTIN Registration, P.Tax, Challan, Credential (similar nature of work at about 60% of Tender value, Pest Control License for the works of SI.Nos. 3 & 8 respectively, E.M.D. and sealed.

Envelope-II, should be superscribed as Financial Bid for N.I.T. No............of work, Name of Agency and should contain filed on 2911(ii) quoting the rate and sealed. 2(two) Nos. Envelopes as noted above (I&II) should be put in a bigger envelope and sealed. Agency should write clearly NIT No.......Name of Work, and Name of the Agency on this Envelope and drop the same as per schedule mentioned in this N.I.T. The Technical Bid will be opened at first.

The 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 the original copies are to be shown for verification. The details may be seen in the Office of the Commissioner of Textiles (Sericulture), Govt. of West Bengal, 45, Ganesh Chandra Avenue(2nd floor), Kolkata - 13 on any working days and in the Website: seriwbgov.org. The Commissioner of Textiles (Sericulture), Govt. of West Bengal reserves the right to reject/accept all the applications without showing any reasons thereof. It any date as above happens to be holiday the next working day will be considered as stipulated date. Acceptance of lowest lender is not obligatory. N.S.C./K.V.P. will not be accepted as Earnest Money. Only the Bank Draft of a Nationalized Bank will be considered.

Executive Engineer,
Directorate of Textiles (Sericulture),
West Bengal.

Price Schedule for sinking of Tube well with top enlargement 150mm dia PVC rigid pipe with supply and installation Of 5HP submersible pump motor and repairing part of old godown converted to meter room at Fulhara Seri-Culture Comp. Unit P.O. – Ramganj, Islampur in the Dist. Of Uttar Dinajpur under PCR.

10	Description of Work	No.of	Unit	Rate	Amount
		Quantity	e	Rs.	Rs.
1	Labour for boring Tube well of required diameter with or without top				
	enlargement up to the required depth as per direction of E.I.C. by water jet				
	system through any type of soil starta including hire and labour charges for				
	boring of pipes scaffolding other tools and plants as necessary and taking out				
	them including lowering pipes, strainer, blind pipe etc. and fitted and fixed				
	same complete including bucket washing and other incidental works in this				
	connection.				
	150mm dia boring	30.00	Mtr	685.00	20550.00
	80 mm dia boring	30.00	Mtr	287.00	8610.00
2	Supply of PVC pipe & fittings (medium duty) conforming to ASTMD-1785 and				
	threaded to match with GI pipes as per IS:1239 (Part-I)(A)-(II)19-III.				_
	150mm dia boring				
	80 mm dia boring.	30.00	Mtr.	1836.00	55080.00
		18.00	Mtr.	795.00	14310.00
3	Supplying of high density polythene strainer of approved make with adapter	12.00	Mtr.	820.00	9840.00
	conforming to I.S. specification (P-AV,lt5) 80 mm dia.				
4	Supplying fitting and fixing heavy type bell mouth reducing socket. 75mm x	1	Each	616.00	616.00
	150 mm	_			020.00
5	Supplying fitting and fixing plug of approved make conforming to IS	1.00	Each	130.00	130.00
_	specification 75 mm dia.	1.00	Lucii	150.00	150.00
6	Supplying fitting and fixing G.I. cap at top150 mm dia.	1	Each	503.00	503.00
7	Packing the annular space between the outside of the tube well pipes and	0.828	M ³		_
/		0.828	IVI	2029.00	1680.00
	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 Incharge				
	including cost of all materials labour and equipment complete.				
8	Supplying fitting and fixing 300mm M.S. housing clamp of approved quality.	1	set	2235.00	2235.00
9	Supplying fitting and fixing steel cutter pipe up to 450 mm long with shocket	1	Each	403.00	403.00
	75 mm dia. `				
.0	Washing and developing tube well with air 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 ;Itools and plants and scaffolding as required.		4	~	
		2	Day	7538.00	15076.00
1	Collecting sample of water for bacteriological and chemical test for any depth	1	Each	1231.00	1231.00
	at any time during execution of work including hire and labour charges for				
	tools and aplants and sterilizing the equipments, paying all charges and fees,				~
	testing etc. complete in all respect as per direction.				
.2		1	Each	37261.00	37261.00
.2	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO	1	Each	37261.00	37261.00
	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well				
	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp. ;submersible	70.00	Each Mtr.	37261.00	37261.00 7680.00
13	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp. ;submersible Pump-Motor.	70.00	Mtr.	109.72	7680.00
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13 14	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp.; submersible Pump-Motor. Supply and fitting control panel suitable for 5 H.P. 3 PH. Submersible Pump Motor L&T make on angle iron; frame as wall. Supply of 65mm dia G.I. column and other works.	70.00	Mtr.	109.72 6102.00 517.00	7680.00 6102.00 18095.00
13 14 15 16	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp.; submersible Pump-Motor. Supply and fitting control panel suitable for 5 H.P. 3 PH. Submersible Pump Motor L&T make on angle iron; frame as wall. Supply of 65mm dia G.I. column and other works. Supply of 65mm dia GI socket for column pipe	70.00 1 35.00 12	Mtr. Each Mtr. Each	109.72 6102.00 517.00 161.00	7680.00
13 14 15 16	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp.; submersible Pump-Motor. Supply and fitting control panel suitable for 5 H.P. 3 PH. Submersible Pump Motor L&T make on angle iron; frame as wall. Supply of 65mm dia G.I. column and other works. Supply of 65mm dia GI socket for column pipe Supply of 65 mm dia GI bend.	70.00 1 35.00 12 3	Mtr. Each Mtr. Each Each	109.72 6102.00 517.00 161.00 835.00	7680.00 6102.00 18095.00 1932.00 2505.00
13 14 15 16	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp.; submersible Pump-Motor. Supply and fitting control panel suitable for 5 H.P. 3 PH. Submersible Pump Motor L&T make on angle iron; frame as wall. Supply of 65mm dia G.I. column and other works. Supply of 65mm dia GI socket for column pipe Supply of 65 mm dia GI bend. Supply of 65 mm dia GI "T" pipe.	70.00 1 35.00 12	Mtr. Each Mtr. Each	109.72 6102.00 517.00 161.00	7680.00 6102.00 18095.00 1932.00
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.3 .4 .5 .6 .7 .8	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp. ;submersible Pump-Motor. Supply and fitting control panel suitable for 5 H.P. 3 PH. Submersible Pump Motor L&T make on angle iron ;frame as wall. Supply of 65mm dia G.I. column I and other works. Supply of 65mm dia GI socket for column pipe Supply of 65 mm dia GI bend. Supply of 65 mm dia GI "T" pipe. Supplying & Fitting 80 mm M.S.Clamp with Suitable nuts and bolts.	70.00 1 35.00 12 3	Mtr. Each Mtr. Each Each Each	109.72 6102.00 517.00 161.00 835.00 302.00	7680.00 6102.00 18095.00 1932.00 2505.00 906.00
L3 L4 L5 L6 L7 L8	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp.; submersible Pump-Motor. Supply and fitting control panel suitable for 5 H.P. 3 PH. Submersible Pump Motor L&T make on angle iron; frame as wall. Supply of 65mm dia G.I. column and other works. Supply of 65mm dia GI socket for column pipe Supply of 65 mm dia GI bend. Supply of 65 mm dia GI "T" pipe.	70.00 1 35.00 12 3	Mtr. Each Mtr. Each Each Each	109.72 6102.00 517.00 161.00 835.00 302.00	7680.00 6102.00 18095.00 1932.00 2505.00 906.00
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1.3 1.4 1.5 1.6 1.7 1.8 1.9	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp.; submersible Pump-Motor. Supply and fitting control panel suitable for 5 H.P. 3 PH. Submersible Pump Motor L&T make on angle iron; frame as wall. Supply of 65mm dia G.I. column I and other works. Supply of 65mm dia GI socket for column pipe Supply of 65 mm dia GI bend. Supply of 65 mm dia GI "T" pipe. Supplying & Fitting 80 mm M.S.Clamp with Suitable nuts and bolts. Supply & fitting M.S.Well cover. 150 x 80 mm Earthing the whole installation by 2 " dia 10' long GI Pipe and as per PWD	70.00 1 35.00 12 3 3 1.00	Mtr. Each Mtr. Each Each Each Each	109.72 6102.00 517.00 161.00 835.00 302.00 520.00	7680.00 6102.00 18095.00 1932.00 2505.00 906.00 520.00
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13 14 15 16 17	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp.; submersible Pump-Motor. Supply and fitting control panel suitable for 5 H.P. 3 PH. Submersible Pump Motor L&T make on angle iron; frame as wall. Supply of 65mm dia G.I. column I and other works. Supply of 65mm dia GI socket for column pipe Supply of 65 mm dia GI bend. Supply of 65 mm dia GI "T" pipe. Supplying & Fitting 80 mm M.S.Clamp with Suitable nuts and bolts. Supply & fitting M.S.Well cover. 150 x 80 mm Earthing the whole installation by 2 " dia 10' long GI Pipe and as per PWD schedule. Supply & Fitting 32A TPN Main switch (HAVELLS) with fuses on LS & NL on	70.00 1 35.00 12 3 1.00 1.00 2.00	Mtr. Each Each Each Each Each Each	109.72 6102.00 517.00 161.00 835.00 302.00 520.00 866.25	7680.00 6102.00 18095.00 1932.00 2505.00 906.00 520.00 866.00
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1.5 1.6 1.7 1.8 1.9 2.0	Supply & of towering 5 H.P 3 Ph. Submersible pump-Motor set of TEXMO (Model No. HMF 60/12) in the existing well Supply & fitting submersible cable suitable for 6 H.P. 3 Hp.; submersible Pump-Motor. Supply and fitting control panel suitable for 5 H.P. 3 PH. Submersible Pump Motor L&T make on angle iron; frame as wall. Supply of 65mm dia G.I. column I and other works. Supply of 65mm dia GI socket for column pipe Supply of 65 mm dia GI bend. Supply of 65 mm dia GI "T" pipe. Supplying & Fitting 80 mm M.S.Clamp with Suitable nuts and bolts. Supply & fitting M.S.Well cover. 150 x 80 mm Earthing the whole installation by 2 " dia 10' long GI Pipe and as per PWD schedule. Supply & Fitting 32A TPN Main switch (HAVELLS) with fuses on LS & NL on angle iron frame on wall.	70.00 1 35.00 12 3 1.00 1.00 2.00 1.00	Mtr. Each Each Each Each Each Each Each	109.72 6102.00 517.00 161.00 835.00 302.00 520.00 866.25 1660.80	7680.00 6102.00 18095.00 1932.00 2505.00 906.00 520.00 866.00 3322.00
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25	Supply & fitting Steel strain wire with PVC coted for fixing of pump.	70.00	Mtr.	110.00	7700.00
26.	Stripping off worn out plaster and racking out joints of wall ceiling etc. up to - any height, and in any floor including removing rubbish as directed. Within a lead of 75 m.	126m ²		19.00/m²	2394.00
7.	Brick work with 1 st class bricks in cement mortar (6:1) In superstructure.	5.40m ³		5124.00/m ³	27670.00
8	Ordinary cement concrete (Mix 1:2:4) with graded stone chips (20 mm (20mm dia) excluding shuttering and reinfrorcement.	0.50m ³		5032.00/m ³	2516.00
9.	Hire and labour charges for shuttering with centering and necessary staging up to 4 m and thick hard wood planks of approved thickness with required bracing for concrete slab, beams etc. including fitting and fixing and striking out after completion of works.(I) In G.F without staging.	4.30m ²		328.00/m ²	1410.00
0.	Reinforcement for reinforced concrete work in all sorts of structure including distribution bars, strrups, binder etc. and removal of loose rust (if necessary) cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 gauge black annealed wire at every intersection complete as per drawing as directed. Tor Steel. (i) In G.F.	0.50 Qtl.		7374.30/Qtl	3687.00
1.	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed And racking out joints or roughening of surface including threating, nosing and drip course where necessary. (A) In G.F.: (i) Wtih (4:1) cement mortar, 15mm thickness (ii) With (6:1) cement mortar(inside), 20 mm thickness.	18m² 85m²		157.00/m ² 162.00/m ² 141.00/m ²	2826.00 13770.00 9306.00
2	(iii) With (6:1) cement mortar (outside), 15mm thickness. Neat cement punning about 1.5 mm thick in wall, dado window sills, floor,	66m ²		34.00/m ²	469.00
_	drain etc.	13.00111		34.00/111	103.00
3.	S/F/F steel rolling shutter profile type with 18 B.G of approved type steel latche section 75 mm vide fitted with coil wire spring including providing a hood for the steel rolling shutter and complete as per direction.	4.50m ²		2170.00/m ²	9765.00
34	White washing including cleaning and smoothening surface thoroughly – 2 coats.	54m ²		18.14/m²	980.00
5.	Applying exterior grade acrylic primer of approved quality and brand on plastered surface incl. Preparing the surface one coat.	58.50m ²		30.80/m ²	1755.00
6.	Protective and decorative Acrylic exterior emulsion paint of approved quality as per manufactured specification and as per direction of the E.I.C.	58.50m ²		101.00/m ²	5909.00
37.	Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface2 coats if necessary. (ii) On steel	10m ²		79.00/m²	790.00

Rs. 3,31,116.00

Add G.S.T. 12 % (+)

Rs. 39,734.00 Rs. 3,70,850.00

Add Labour Cess 1 % (+) Rs. 3,709.00

Rs. 3,74,559.00

Executive Engineer Directorate of Textiles (Sericulture)

West Bengal