Government Tender Notice

Invitation of Tender Notice No. 20/Seri./PCR(Elec.)/PRL/2017-'18...

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

SI. No	Name of the Work.	Estimated Cost.	Earnest Money	Last date and time of submission of Tender.	Date of time of opening of Tender	Place of Work.	Time of completion of Work
o panery	Repairing & supplying of	Rs.4,72,354/ (Rupees four	Rs.11,810/- Rupees	08-12-2017 upto 3-00 PM.	08.12-2017 at 3-30 P.M.	Raghunath- pur,	1(one)
	Tube Light.	lakh seventy	eleven	at H.Q., Seri.,	at H.QSeri.	Purulia.	month
	outside Luminaries	two thousand three	thousand eight	Kolkata.	Kolkata.	i diuna.	from the
THE CO. IS SECURED TO SECURE	cable work for	hundred fifty	hundred				date of
	Street Light in the Office,	four) only.	ten) only.			13	issue of Work
	Grainage Room	W	3				Order.
Target in constants acts	etc. at T.S.S.S., Raghunathpur,	9	37 20 20				
DE COMMANDE DE COM	Purulia under	,	2 %				
	P.C.R.				Temporaries and the second sec		

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

Tender should be submitted/dropped ion the Box kept at Head Quarters. Kolkata and papers should be arranged in the following manner:

Technical Bid will be opened at first. Financial Bid will be opened only if the Technical Bid is found acceptable. Labour cess will be deducted from Bid 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), West Bengal, 45. Ganesh Ch. Avenue (2nd floor). Kolkata -13 on any working days and in Website: seriwbgov.org. The Commissioner of Textiles (Sericulture). reserves the right to reject/accept all the applications without showing any reasons thereof. If any date as above happens to be holiday the next working day 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.

Directorate of Textiles(Sericulture),
West Bengal.

Priced Schedule for the Repairing and Supplying of Tube light, out side Lumineries Cable work for street Light in the Office, Grainage room etc. at Raghunathpur Tasar Seed Supply Station, Purulia under PCR.

SI. No.	Description of item	Unit	Quantity	Rate	Amount
1.	S.F & Fixing of sheet steel main switch on flat iron frame on wall (i) 60/63 Amp (Havels) 415 V TPN with fuse (ii). 30/32 Amp (Havels) 240V DP with fuse	Each Each	2 5	4173.00	8346.00
2.	Supplying and fixing double door Horizontal TPN MCB Distribution board with IP-42/43 protection, concealed in wall after cutting the wall .	Each	1	1425.00 2706.00	7125.00 2706.00
3	Supplying and fixing double-door SPN MCB Distribution Board with IP-42/43 protection, concealed in wall after cutting the wall	Each	3	1252.00	3756.00
4	Supplying and fixing MCB SS enclosure with IP-20/30 protection, powder coated provision for two/four pole MCB, concealed in wall after cutting the wall	Each	5	312.00	1560.00
5.	Supplying and fixing 240/415 V MCB of Breaking capacity 10kA & C characteristics on din rail of existing DBs and necessary connection. (i). Havells 63 A FP		e e		
	(ii). Havells 40A DP (iii). Havells HP MCB 6-32 Amp	Each Each Each	1 8 30	1741.00 829.00 198.00	1741.00 6632.00 5940.00
6.	Supplying & fixing sheet metal (16 SWG) Iron Clad Busbar chambers on angle iron frame on wall, incl. earthing attachment and painting as required 4 bars 415 V 63A	Each	2	2654.00	5308.00
7.	Supply 25 sq. mm Al. armd. Cable for size 3.5 core	M	25.00	194.07	4851.75
	(havells) (B). Supply 10 sq. mm Al. armd. Cable for 2.0 core (havells)	М	21.00	101.91	2140.10
	(C). Supply 6 sq. mm Al. armd. Cable for size 2.0 core (havells)	М	266.00	120.69	32,103.54
8.	Laying on Pole with Clamps Fixing of Cable along the lenth of O.H. pole incl. S & F MS pole clamps fabricated from 25 mm x 6 mm MS flat incl. p ainting	M	41.00	71.00	2911.00
9.	Laying of cable as below, after cutting floor/pavem ent/wall/ and making holes incl., embedding the cable at an avera ge depth as below and mending good the damages to original fini sh incl. removing the rubbish From 2.5 sqmm to 35 sqmm at an average depth of 75 mm in floor/pavement/wall etc.	M	75.00	129.00	9675.00
10	Laying of one No. cable upto 35 sqmm in underground trench 460 mm wide x 760 mm average depth, with brick protecti on on the top of the cable with 8 (eight) Nos. bricks per met re, including filling the space between the brick & cable and als o the trench with shifted soil, leveling up and restoring surface e duly rammed	M	196.00	170.00	33,320.00
11.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) sing le core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. PVC clips, fittings etc. to light/fan/call bell point with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top co ver on wall incl. necy. connections and making earthing	Point	81	778.00	63018.00

12	Supply & Fixing 240 V, 6A, plug socket with separate 6 A Piano key type switch (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 150x100x65mm MS (16SWG) switch Board and bakelite/perspex top cover of 3mm thick by Brass sc rews after taking housing for switch by cutting bakelite/perspex cove r and making necessary connections as require	Each	21	226.00	4746.00
13	Supply & Fixing 240 V, 20A, plug socket with separate 20 A Piano key type switch (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 150x100x65mm MS (16SWG) switch Board and bakelite/perspex top cover of 3mm thick by Brass sc rews after making housing for switch by cutting bakelite/perspex cover and making necessary connections as require	Each	6	324.00	1944.00
14.	Supply & Fixing 240 V, 2 nos. 6A, & 2 nos. 20A plug socket with separate 2 nos. 6 A & 2 nos. 20A Piano key type switch, indicator & 20A switch type SP MCB (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 240x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass sc rews after making housing for switch by cutting akelite/perspex cove r and making necessary connections as required	Each	5	950.00	4750.00
15.	Wiring in 1.1 KV grade single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) of following sizes in 25mm PVC casing-capping (Precision make) incl. necy. PVC clips, fittings etc (C). 2 x 36/0.3 (2.5 sqmm) + 1 x 22/0.3 (1.5 sqmm)	М	395.00	118.00	46,610.00
16.	Supplying and fixing compression type gland complet e with brass gland, brass ring & rubber ring for dust & moisture - proof entry of XLPE/PVC armoured cables as below a) For 2 core, 6 Sq. mm C). For 4 core 25 sq. mm	Each Each	18.00	74.00 173.00	1332.00 1038.00
17.	Finishing the end of following XLPE/PVC armoured ca bles by crimping method incl. supplying and fixing solderle ss socket (Dowels make), tapes, anticorrosive paste & jointin g materials (a). 2 core , 6 sq.mm Cable (b). 2 core , 10 sq.mm Cable (C). 3.5 core , 25 sq.mm Cable	Set Set	10 1	34.00 37.00 119.00	340.00 37.00 476.00
18.	Straigh through Jointing of cable of different size by compound jointing kit including S&F ferrul, tapes and jointing materials 2 core, 6 to 10 sq.mm Cable	Set	4	1235.00	4940.00
19.	Earthing with 50 mm dia GI pipe 3.64 mm thick x 3.04 Mts. long and 1 x 4 SWG GI (Hot Dip) wire (4 Mts. long), 13 mm dia x 80 mm long GI bolts, double nuts, double washers incl. S & F 15 mm dia GI pipe protection (1 Mts. long) to be filled with bitumen partly under the ground level and partly above groun D level driven to an average depth of 3.65 Mts. below the ground level as below:	Set	3	1676.00	5028.00
20.	Excavation of soil for installation of Earth Electrode an d filling & ramming for Moorum soil.	Cum	9.00	286.00	2574.00
21.	Supplying & Fixing bulk head light fitting (Havells make) with die cast aluminium housing & frosted glass on wall/ceiling incl. S&F 8watt CFL / 100 watts GLS lamp complete set.	Each	`6	674.00	4044.00

			-		
22.	S/F MIROLTA Slim batten 36W Hf with suitable for single TMSS20/136 lamp with reflector.	Each	34	699.00	23,766.00
23	Fixing single/twin flurecent light fitting complete with all accessories.	Each	34	105.00	3570.00
24.	S/F 12" dia Exhaust fan Crompton Greaves make single-phase incl. connection as required incl. shutter & louver and making hole on wall and mending good damages to wall & as per PWD schedule.	Each	04	3349.00	13,396.00
25.	S/F 48"regular Ceiling Fan Crompton Greaves make (Entrust50-5 Star) & as per PWD Approved.	Each	08	2348.00	18,784.00
26.	S/F Step type fan regulator (Step type) & as per instruction of EIC.	Each	08	272.00	2176.00
27.	S/F 250v AC/DC superior type call bell (Anchor 8320) on TW board incl S/F TW board.	Each	01	178.00	178.00
28.	S/F Outdoor type New generation energy saving & environmental friendly long life Varsatile pressure die-cast aluminium IP65 roadway luminaire with high power LED as light surce (Cat no-LHEWDRP7PN1W025) HAVELLS make with Lamp type 25W LED 5000K, HAVELLS make.	Each	18	4351.00	78,318.00
29.	S & F Telephone Socket Rj 11	Each	04	173.00	692.00
30.	S & F G.I Water proof looping Cable box. 200 mm x 150 mm x 100 mm	Each	18	553.00	9954.00
31.	Supply outdoor lumineries Model- SPC 102 Philips. SON 70 Watt E	Each	02	5787.00	11,574.00
2.	Fixing only out door Street light type Flurocent light fitting comp;lete with all accessories.	ÈACH	11	812.00	8932.00
33.	Dismantling of old wiring	Unit (L.S)	02	3000.00	6000.00
34.	S/F 9" dia Exhaust fan Crompton Greaves make single-phase incl. connection as required incl. shutter & louver and making hole on wall and mending good damages to wall & as per PWD schedule.	Each	02	1850.00	3700.00

Total Rs. 4,50,032.00

Add. District Charge @ 5 % (+) _____22,502.00

Rs. 4,72,534.00

Rs. 4,72,534.00

(Rupees Four lakhs seventy two thousand five hundred thirty four only)

Executive Engineer Directorate of Textiles (Sericulture)

West Bengal